User's Manual

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Important Information, Please Read Before Use!

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Thank you for your decision to buy a Kling & Freitag product. To guarantee a trouble-free operating of the equipment and to allow your KLING & FREITAG – ‘SP’ speaker system to achieve its full potential please read the operating instructions carefully before use.

With the purchase of a K&F full-range system with integrated power amplifier technology, you have acquired a speaker system with the highest possible quality and performance capabilities.

As the owner of this system, you now have a versatile and highly professional tool which, when operated properly, is a true pleasure to use.

Symbols in User’s Manual

**Warning**

This symbol indicates the possibility of life-threatening danger and a health risk for persons. Not following these instructions may result in serious health problems including potentially fatal injuries.

**Caution**

This symbol indicates a possibly dangerous situation. Not following these instructions may cause minor injuries or cause property damage.

**Important**

This symbol gives instructions for the proper use of the described products. Not following these instructions may cause malfunctions or property damage.

Information about this User's Manual

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All specifications in this manual are based on information available at the time of publishing for the features and safety guidelines of the described products.

Technical specifications, measurements, weights and properties are not guaranteed.

The manufacturer reserves the right to make product alterations within legal provisions as well as changes to improve product quality.

All persons who use the speaker system must have this guide and all further information for safe operations available to them during assembly, disassembly, and use.

We appreciate any input with suggestions and improvements for this manual. Please send this to us at the following address:

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1. General Safety Instructions

**CAUTION**
Risk of electric shock!
Do not open the units!

Warning: To avoid electric shock hazard, do not expose this appliance to rain or moisture. The enclosures may only be opened by qualified personnel!

Do not install devices in any of the following places:

- where the devices are permanently exposed to direct sunlight.
- near any heat sources and open fire. Do not put candles etc. on top of the speaker.
- where the airflow for cooling is blocked. A minimum distance of 10 cm to the heat sink on the rear of the speaker must be kept.
- where the devices are exposed to high moisture. Objects filled with liquids, such as a vase, must not be placed on the speaker.
- where the devices are exposed to strong vibrations and dust.

**Power supply**

Before connecting the AC power cable of the SP speaker, please check if the available voltage is compatible with the operating voltage as indicated on the unit. If this is not the case, then the unit needs to be adapted by the manufacturer or an authorized service centre. If the unit is not compatible with the available voltage, it should never be connected! This could irreparably ruin the SP speaker.

Make sure that the power outlet supplies a ground connector, which must be connected to the unit via the PE conductor of the power cord!

All equipment, which is connected together using signal cables and has a connection to protect ground, must be connected to a common PE conductor. If not, there is a risk of an electric shock or the destruction of the connected equipment.

The power plug must always be used to disconnect from the power supply. Furthermore, the power plug must be easily accessible for use at all times.

**Protection of electrical cables**

Power cords should be laid in such a way that they are protected against footstep damages, tensile strain and against being trapped.

**Transportation**

When transporting the equipment, make sure that it is protected from vibrations.

**Cleaning**

The equipment should only be cleaned with a damp cloth when it is not plugged in.

**Pauses in use**

The power cord should be disconnected from the power source during longer pauses in use.

**Intrusion of objects or liquids**

No objects or liquids should intrude or leak into the equipment.
Maintenance and technical service

The user should not perform any maintenance work on the equipment other than that which is described in this manual. Repairs should be executed by a qualified service technician only.

In the following cases, the unit should be serviced by an authorized technician only if:

- the power cord or the mains connectors have been damaged.
- objects or liquids have gotten into it.
- it was exposed to rain.
- it doesn’t appear to be functioning properly.
- it has fallen down or the enclosure is damaged.

Mounting the speakers

If the weight of the speaker exceeds 25 kg then it is necessary for two people to carry it. To prevent injury, this equipment must be securely placed on the floor or secured to the wall according to the mounting instructions. Speakers, which are stacked, must be secured with securing straps. Please note that speakers can move as a result of vibrations.

To prevent them from falling from their mounted position, they must be secured properly.

Speakers may only be suspended by qualified personnel.

Never use signal cables or power cords for suspending, aligning or securing the systems. When laying the connecting cables, make sure that nobody can trip.

The speakers must be hung by using at least two of the designated flying points. The same applies when lifting and aligning the speakers.

Never hang more than two speakers under one another without using the designated Kling & Freitag rigging equipment.

Ensure that all installation connections comply with the applicable safety guidelines and that the size and strength are sufficient. Further instructions are in our user’s manual for assembly equipment and in the general safety instructions for speakers and assembly equipment.

For mobile and fixed installations, use only rigging equipment from KLING & FREITAG. Make sure to observe the included safety and mounting instructions for loudspeakers and accessories.

Unwanted interference

RF interference on the power cord or on the line signal cables may lead to unwanted sound interference.

Damage caused by the speakers' magnetic fields

Speakers are permanently surrounded by a magnetic field, even when they are not operating. Therefore, during transport and placement of the speakers, it is important to ensure that there is always approx. 1 m between the speakers and magnetic data media and computer/video monitors.

The following signals may damage the speakers

- permanent high-pitched signals with high frequency and continuous noise from feedback
- permanently distorted signals with high power.
- noises, which occur when the SP speaker is connected while equipment is being connected, disconnected or switched on.

Preventing hearing damage

To prevent the risk of hearing damage, avoid being too close to operating speakers, even if the volume level seems to be low enough. In general, volume levels over 90 dB can cause hearing damage.
2. Introduction SP Loudspeakers

‘SP’ denotes the Self Powered product line in the K&F range of loudspeakers. Based on selected K&F speaker systems, the ‘SP’ models are equipped with state-of-the-art integrated driver circuits and Class D power amplifier technology. The extremely lightweight system electronics replace ponderous racks, power amplifiers, controllers, and speaker cables.

Aside from the integrated power amplifier and input modules with controller functions, the full-range systems possess a passive crossover so that the advantageous features provided by the K&F passive technology (all-pass filter, protection circuits) remain usable. The frequency separation for the subwoofers is controlled by an active 110 Hz low-pass filter.

Integrated phase optimisation allows for all systems in the ‘SP Series’ to be combinable with one another. With this, the ‘SP’ speakers, when the filter section is switched off, have a completely comparable sound to the corresponding versions without integrated power amplifier technology. Operations using the K&F System Controllers (CD 24, CD 44 and C2) are also possible, which is appropriate for many applications.

Operating the ‘SP Series’ is incredibly easy: The full-range systems transmit the complete frequency spectrum. If necessary, the ‘SP’ subwoofers in parallel operations can provide an additional bass boost.

The Input Module

- Line signal input
- Limiter section (feed-forward RMS-limiter and peak limiter in feed-back design).
- High pass filter, 45 Hz tops, and 32 Hz subwoofers
- Low pass filter 110 Hz (only subwoofer systems)
- System specific, switchable frequency equalisation (‘FILTERS ON/ OFF’) controllable by a covered switch on the connecting terminal
- Phase correction
- Level adjustment (countersunk level control on the connecting terminal)

The Amplifier Module

- 1 x, or 2 x 1 kW Class D state-of-the-art power amplifier
- Minimal dimensions (speaker dimensions of the models without the ‘SP’ module are retained)
- Low weight (weight increase of 2.5 / 4 kg as compared to systems without the ‘SP’ module; and with the Line 212 – SP, the weight even stays identical)
- High efficiency enables convection cooling, because of which bothersome fans are unnecessary
- High fidelity (even in high frequency range) and a large power bandwidth resulting from impedance optimisation
Modes of Operation

− Operations without external controller:
  with activated filters (FILTERS ‘ON’), all K&F models in the ‘SP Series’ are combina-
  ble with one another by simply linking the signal from one speaker to the next.

− With optional K&F System Controller*:
  via a K&F System Controller CD 44, CD 24 (discontinued) or C2 (discontinued ,
  with system plug-in card) or an Audio DSP*

− if used with BSS Soundweb, FDS 366, 336, 334, and XTA DP 226, 224, K&F sys-
  tem parameters are available upon request

* The operation of the K&F ‘SP’ models with K&F System Controller or Audio DSP is
  recommended for uses in which special filter presets are advisable, i.e. in combination
  with passive systems of the ‘CA Series’, in cluster operations (top low cut), when bass
  and high boost are necessary, adjustment to the room acoustics (EQ), etc.

The following K&F ‘SP’ speakers are available:

Full-range systems: CA 1001 - SP,
                    CA 1201 - SP,
                    CA1215-6 - SP, CA 1215-9 - SP
                    CA 1515-6 - SP, CA 1515-9 - SP
                    LINE 212-6 - SP, LINE 212-9 – SP

Subwoofers:      SW 112 - SP, SWi 112 - SP,
                 SW 115E - SP, SWi 115E - SP,
                 SW 118E - SP, SWi 118E - SP,
                 SW 215E - SP
3. Connectors, Controls und Displays

1) LINE IN and LINE OUT (+6 dB)
   Electronically balanced input and output connectors. Use the XLR female connector (marked ‘IN’) as input. The parallel-wired XLR male connector (‘OUT’) is for connection to further ‘SP’ loudspeakers.

2) GROUND LIFT
   When the ‘Ground Lift’ switch is set to LIFT, pin 1 of the LINE IN connector (ground) is not connected to the chassis ground of the integrated amplifier module. The ground connection between LINE IN (XLR male) and LINE OUT (XLR female) is maintained. The use of the ‘Ground Lift’ switch is sometimes necessary in dealing with hum problems (see chapter 8.1)
   Never tape over the protective earth on the plug – danger to life!

3) PROTECTIVE COVER
   The protective cover prevents unwanted adjustment of the gain control and filter ON / OFF switch. The cover has a snap-in lock. In order to reach the controls beneath, turn the cover sharply in the direction of the arrow.
4) **GAIN CONTROL (± 6 dB)**

a) The gain control can be used to adjust the input level of the amplifier module by ± 6dB. It serves to balance the volume levels of the various systems. In order to avoid overloading the input circuit or mixer's output circuit, it should normally be set in the case of K&F full-range systems at 0 dB (centre notch setting).

b) When operating with a K&F System Controller, set the input level for the amplifier module on the controller. The gain control on the SP speaker should be set at 0 dB (centre notch setting). One exception to this rule is a cluster arrangement, in which the inner speakers should be set at a lower level than the outer ones. In this case the level of the gain control on the inner SP speakers can be adjusted downwards accordingly.

When operating with additional bass systems it is very important that the respective volume levels between the top speakers and the bass systems are correctly balanced. To this end the sound engineer should check the volume levels during the set-up and adjust them accordingly. When setting up a system without K&F System Controller this adjustment should be carried out using the gain control of the SP subwoofer; in the case of a system with K&F System Controller set the gain on the Controller.

Normally we recommend the following settings*

<table>
<thead>
<tr>
<th>1 x top / 1 x subwoofer</th>
<th>gain control subwoofer / gain on controller</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+ 6 dB</td>
</tr>
<tr>
<td>1 x top / 2 x subwoofer</td>
<td>+ 0 dB</td>
</tr>
<tr>
<td>1 x top / 1 x SW 215 E - SP</td>
<td>+ 0 dB</td>
</tr>
</tbody>
</table>

* These details may vary due to different room geometries.

The position of a bass speaker is also crucial for its actual sound level. A bass speaker, which is on the floor, can be a few decibels louder than a flown bass system because of the floor reflections. Because of this, a sound engineer must always fine-tune the system using the corresponding gain controls.

5) **FILTERS ON / OFF (High-Pass / Low-Pass / Equalizer)**

This switch turns the filter in the SP module on ('ON'), or off ('OFF').

a) The switch should always be in the 'ON' position when the speakers are being driven without K&F System Controller.

b) The switch should always be in the 'OFF' position when the speakers are being driven with K&F System Controller.

The filters consist of:

- high-pass: protects the speakers against mechanical stress due to frequencies outside the speaker's frequency range (protection against subsonic frequencies)
- EQ: filter for basic equalisation, optimising the frequency response of the speaker systems.

Furthermore the SP filter module has a phase alignment, which prevents loss of certain frequencies due to phase shift between mid-high and bass systems. Thus the combination of all available K&F mid-high SP systems with all K&F bass SP systems is possible, and 100% phase compatibility with all K&F speakers operating in conjunction with a K&F System Controller in the '2-way active' mode is guaranteed.
6) LED POWER ON (GREEN) and LIMIT / PROTECT (RED)

The LED is dual-purpose:

a) When the LED is green, the speaker is connected to the supply voltage and ready for operation.

b) The LED will turn red if...

...the input signal is so high that the internal limiters reduce its level.

The limiters consist of a peak limiter, which limits the peaks of the signal, and an RMS / thermal limiter, which continuously regulates excessive levels. During normal operation the red light may occasionally illuminate briefly. It does indicate that the level peaks are limited by the limiter circuit. The peak performance of the speaker has then been reached.

Should the red light come on more frequently or remain illuminated, the output level of the mixer should be reduced. When speakers with and without SP module are in operation simultaneously, the gain control on the SP speaker can be turned down, provided the level is sufficient for the other power amplifiers. The limiter protects the speaker from damage due to excessive levels.

c) The LED stays permanently red, if...

...the protection circuitry of the integrated power amplifier cuts in and as a result no or a too low signal reaches the speaker (Protect Mode).

The protection circuitry switches off the integrated power amplifier, ...

- ...if the temperature of the amplifier module is too high. As soon as the temperature falls below the critical value, the amplifier module is switched on again automatically. Excessive temperatures can be caused for example by inadequate ventilation of the heat sink. Make sure that the heat sinks are not covered or positioned directly against a wall.

- ...if the output impedance is too low or in the case of a short circuit, caused for example by a defective chassis or a faulty component on the crossover.

- ...if the amplifier has an internal fault. The SP amplifier module checks that all is functioning correctly during operation. As soon as a fault becomes apparent the module switches into protect mode.

Measures to be taken when LED is red:

<table>
<thead>
<tr>
<th>Fault</th>
<th>Measure</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED remains red or flickers continually during operation</td>
<td>Reduce output level on mixer until LED goes out or flickers only occasionally</td>
<td>Limiter</td>
</tr>
<tr>
<td>No or too low output signal, LED shows red in spite of reduced mixer level.</td>
<td>Allow to cool. The amplifier module switches itself on after a few minutes. Provide sufficient ventilation.</td>
<td>Temperature protection</td>
</tr>
<tr>
<td>No or too low output signal, LED stays red after cooling down.</td>
<td>Have loudspeaker checked by authorized service technician.</td>
<td>Other protection</td>
</tr>
</tbody>
</table>
7) **AC MAINS ‘IN’**

Connect this PowerCon socket using the mains cable supplied to a max. 16 A fused mains socket, paying particular attention to the stated mains voltage! Connection to an incorrect mains voltage can result in irreparable damage!

8) **AC MAINS ‘OUT’**

Socket for connections to further equipment such as further speakers with SP module. **Use only connection cables, which conform to your national safety regulations.**

- Maximum power consumption:  
  - 230 V: 10 A / 2300 W  
  - 115 V: 10 A / 1150 W

### 4. Power Cord

In Germany, a pre-constructed ready for use power cord is included in the delivery. For deliveries to foreign countries, a pre-constructed power cord incl. PowerCon plug is included. Because of the different standards abroad, the power plug is not included. This must be subsequently assembled only by qualified electrical specialists.

brown = BN = L  
green / yellow = GNYE = ↓  
blue = BU = N
5. Instructions for Suspending the Speakers

Only trained personnel may suspend speaker systems.

Pay attention to the accompanying safety and assembly instructions carefully as well as the required safety factors. Please follow the corresponding national safety regulations.

Speaker systems, whether single or connected to one another, must always be secured to a second separate point, even if two rigging points are used for suspending the speaker system!

Ensure that all connections are secured to prevent their detaching on their own and that only admissible statically tested and sufficiently sized connecting devices, ropes and chains are used.

CA 1001 - SP:
We recommend using the M8 threads only for mounting stand adapters and TV-spigot adapters. The M10 threads should be used for mounting the CA 1001 with adjustable speaker mounts or U-mounts only.

Eyebolts can be attached to the M8 and M10 threads in order to suspend the speakers, if they are dimensioned sufficiently (safety factor 12) and are used as described by the manufacturer.

Please note:

The M10 thread inserts can only support weights up to 50 kg each.
The M8 thread inserts can only support weights up to 12.5 kg each.

Speakers with ‘allsafe JUNGFALK’ flying points:
A maximum load of 50 kg may be suspended from the two ‘allsafe JUNGFALK’ of one speaker. This means a maximum additional load of 25 kg on each ‘allsafe JUNGFALK’ flying point.

Wrong:
- The angle of the rope/chain in relation to the lower speaker is less than 45°. This causes the load on the flying points to exceed the permissible level.

Right:
- A two-point suspension was selected. Each speaker is secured with an additional safety device.
- The angle of the rope/chain in relation to the lower speaker is greater than 45°. This maintains a permissible load on the flying points.
5.1 Using the ‘allsafe JUNGFALK’ Flying Points

1.) Take the single stud fitting in one hand...

2.) ... and push the locking device up against the spring tension.

3.) Put the flat head of the holding bolt into the guiding of the flying point.

4.) Release the locking device when the single stud fitting is located in the middle of the flying point. Make sure that the locking device clicks into place.

5.) Check that the single stud fitting is securely fastened and cannot be pulled out.

Warning
6. Coverage Patterns of the SP Speakers

The mid-high systems can be operated in a vertical or horizontal (i.e. as a stage monitor) position. The coverage pattern of the speakers can be adapted to special needs by a 90° rotatable horn.

The table below shows the coverage angles of a standing speaker: To determine the coverage pattern of the high frequency horn, shine a flashlight through the front covering at the level of the horn. You will find a silver stripe that determines the position and coverage angles of the horn.

<table>
<thead>
<tr>
<th>Model</th>
<th>Standing speaker:</th>
<th>Horn not rotated</th>
<th>Horn rotated</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA 1001 - SP</td>
<td>85° h x 55° v</td>
<td>55° h x 85° v</td>
<td></td>
</tr>
<tr>
<td>CA 1201 - SP</td>
<td>90° h x 60° v</td>
<td>60° h x 90° v</td>
<td></td>
</tr>
<tr>
<td>CA 1215-6 - SP</td>
<td>65° h x 50° v</td>
<td>50° h x 65° v</td>
<td></td>
</tr>
<tr>
<td>CA 1215-9 - SP</td>
<td>90° h x 50° v</td>
<td>50° h x 90° v</td>
<td></td>
</tr>
<tr>
<td>CA 1515-6 - SP</td>
<td>65° h x 50° v</td>
<td>50° h x 65° v</td>
<td></td>
</tr>
<tr>
<td>CA 1215-9 - SP</td>
<td>90° h x 50° v</td>
<td>50° h x 90° v</td>
<td></td>
</tr>
</tbody>
</table>

6.1 Changing the Coverage Pattern

To turn the horn, follow these steps:

1) Disconnect the power plug!

2) Remove the four grille mounting screws on the top and bottom of the speakers with a 3 mm Allen key and remove the grille from the speaker enclosure.

3) Make sure that no objects fall into the enclosure!

4) Remove the screws from the high frequency horn (also using a 3 mm Allen key). Loosen the high frequency horn by using both hands, palms to the outside, to grasp into the horn and lift the horn with even pressure from the palms of your hands towards the outside. Never use a screwdriver or similar objects to reach behind the edge of the horn, as this could damage it.

5) Rotate the horn 90° and screw the horn on tightly again (do not force it!)

6) Screw the grille on tightly.

If the coverage angle needs to be changed often, make sure that the horn is not always rotated in the same direction, as the connecting cables, when twisted, may cause the contacts of the driver to become loose. Open wires may hit other live parts: Danger of electrical shock.
7. Mounting Instructions for Speakers

Mount the speakers securely. To avoid injury or damage, always be sure to mount the speakers securely so that they do not fall. Speakers, which are stacked, must be secured with securing straps. When laying the connecting cables, make sure that nobody can trip.

The stability of stacked systems (also valid for the use of stands and distance rods!) is contingent upon the following stability requirement. These conditions must, therefore, be guaranteed by the user:

**Stacked systems may not fall over even if they are inclined by 10° in each direction. If this requirement is not fulfilled, then it is necessary to take steps to achieve compliance. Possible measures include strapping it to an appropriate base structure or fastening it using safety straps.**

7.1 Proper Arrangement of the Loudspeakers

Be aware of the fact that the logical targeted alignment of this high quality speaker system can lead to a significant qualitative increase in the acoustic result. It is not possible to make generalities about the alignment of specific systems because the room has a substantial influence on the signal and the audible result.

As a rule, the mid- and high-transducers of loudspeakers should be mounted above the audience’s face value, so that the sound distribution cannot be shadowed.

In many cases it is advisable to mount a loudspeaker higher, so that the sound will be distributed throughout the room more evenly. Low standing systems result in a greater difference in volume between front and back seats than higher standing systems.

Please note that this is only a general guideline and the best possible result may vary from room to room.

To simulate the correct alignment of the speakers beforehand, there are various programs such as ‘Ease’ or ‘Ulysses’. The Kling & Freitag speaker system data is available for download on our website www.kling-freitag.de. The system data for SP speakers is identical to the data for the corresponding speakers without SP option.

The following graphics will assist in making a rough estimate as to the distance range of SP full-range systems. The graphics only take into consideration the sum of the direct sound and not the influence of the room. Because of this there can, in some cases, be noticeable deviation.

**Distance range of SPL (direct sound level):**

![Distance range of SPL graphic](image_url)
7.2 **Arrayed Speaker Systems (Cluster)**

If the loudspeakers are operated through an optional K&F System Controller, we recommend to turn on the 'Top Low Cut' filter for clustered operation. Thus the frequency response for this application can be optimised (see user's manual of the controller).

When operating the systems without a K&F System Controller in a clustered configuration, the signal level of frequencies below 300 Hz should be reduced by 3-4 dB.

### 7.2.1 Horn not rotated

<table>
<thead>
<tr>
<th>Combination</th>
<th>Angle 1</th>
<th>Angle 2</th>
<th>Angle 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA 1001 with CA 1001</td>
<td>50°</td>
<td></td>
<td>30°</td>
</tr>
<tr>
<td>CA 1201 with CA 1201</td>
<td>45°-55°</td>
<td>55°-65°</td>
<td>20°-35</td>
</tr>
<tr>
<td>CA 1215-6 with CA 1215-6</td>
<td>30°</td>
<td>40°</td>
<td></td>
</tr>
<tr>
<td>CA 1215-6 with CA 1215-9</td>
<td>30°</td>
<td>45°</td>
<td></td>
</tr>
<tr>
<td>CA 1215-9 with CA 1215-9</td>
<td>40°-50°</td>
<td>50°-60°</td>
<td>20°-30°</td>
</tr>
<tr>
<td>CA 1515-6 with CA 1515-6</td>
<td>30°</td>
<td>40°</td>
<td></td>
</tr>
<tr>
<td>CA 1515-6 with CA 1515-9</td>
<td>30°</td>
<td>45°</td>
<td></td>
</tr>
<tr>
<td>CA 1515-9 with CA 1515-9</td>
<td>40°-50°</td>
<td>50°-60°</td>
<td></td>
</tr>
</tbody>
</table>

*If several 90° systems are clustered, unwanted interference effects may appear. As a result, we do not generally recommend clustered configurations of CA 1001, CA 1201, CA 1215-9 and CA 1515-9 systems. If wide angles are to be covered, we recommend the use of several 60° or 65° systems in one cluster.*
### 7.2.2 With rotated Horn

A smaller angle results in a smaller vertical coverage angle but increases the sound power level.

<table>
<thead>
<tr>
<th>Combination</th>
<th>Angle 1</th>
<th>Angle 2</th>
<th>Angle 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA 1001 with CA 1001</td>
<td>30°</td>
<td></td>
<td>Not recommended</td>
</tr>
<tr>
<td>CA 1201 with CA 1201</td>
<td>25°</td>
<td>35°</td>
<td>Not recommended</td>
</tr>
<tr>
<td>CA 1215-6 with CA 1215-6</td>
<td></td>
<td></td>
<td>30°-40°</td>
</tr>
<tr>
<td>CA 1215-6 with CA 1215-9</td>
<td></td>
<td></td>
<td>30°-45°</td>
</tr>
<tr>
<td>CA 1215-9 with CA 1215-9</td>
<td>20°</td>
<td>30°</td>
<td>Not recommended</td>
</tr>
<tr>
<td>CA 1515-6 with CA 1515-6</td>
<td></td>
<td></td>
<td>30°-40°</td>
</tr>
<tr>
<td>CA 1515-6 with CA 1515-9</td>
<td></td>
<td></td>
<td>30°-45°</td>
</tr>
<tr>
<td>CA 1515-9 with CA 1515-9</td>
<td></td>
<td></td>
<td>Not recommended</td>
</tr>
<tr>
<td>Application</td>
<td>Increasing the horizontal coverage angle, e.g. for wide audience planes</td>
<td>Increasing the horizontal coverage angle and sound power level for larger distances</td>
<td>Increasing the vertical coverage angle, e.g. for covering balconies or for increased sound power level for larger distances</td>
</tr>
</tbody>
</table>
8. Wiring

Before connecting your SP system as shown in chapter 9, be sure to switch off all connected appliances and turn down all level controls.

- We recommend the use of high-quality cables provided by KLING & FREITAG.
- For connections to the line level inputs, please use 2-pin shielded microphone cable with high-quality connectors.
- Avoid ground loops
- Make sure that the pin assignment of the line level connectors is correct (2 + / 3 - / 1 ┴).

8.1 Avoiding Ground Loops

8.1.1 What is a Ground Loop?

Every component of a P.A. or Hi-Fi System has its own internal 0V reference (ground). This point is often connected to the protective earth connector (PE / Ground). If two or more units are connected to one another with a line level audio cable, there may be a ground connection through the ground of the power supply cable (yellow-green) as well as through the shielding of the audio cable. The voltage difference between these two ground points causes audible interference to come from the speaker.

8.1.2 Avoiding Ground Loops

If there is a loud humming or buzzing after the ‘SP’ System has been connected, then set the ‘Ground Lift’ switches on the rear of the ‘SP’ speakers to the ‘Lift’ position (chapter 3 / section 2).

If the noise is still audible, check if

1. the noise is caused by a ground loop before the speakers (e.g. mixing console, effects or equalizers).
2. the system or parts of the system are connected to an ‘unclean’ power supply - meaning one which is also running large motors or lighting systems. An ‘unclean’ supply voltage, electrostatic and electromagnetic fields can cause interference.

Please observe the following basic rules:

- Never !!! try to avoid a ground loop by disconnecting or taping the ground contact at the connector! Extremely dangerous!
- If possible, only use high-quality audio appliances with balanced signal outputs and power cables with PE connectors.
- Use high-quality cables with good shielding.
- The point of ground for all connected components should merge at one central point. The power connections should lead out in a radial manner from one point and not be linked from one unit to the next.
- When installing appliances that create strong electrostatic or electromagnetic fields (large transformers, switch-mode power supplies), maintain some distance from other audio appliances. In extreme cases, the only solution is to create a completely independent ‘audio ground’; in other cases, it is sufficient to connect a filter in front of the audio equipment.

Warning
8.2 Connecting the Power Connectors to the Connecting Terminal

Only use the supplied power cable and connect it to a mains outlet with a 16 A fuse. See instructions in chapter 4 ‘Power Cord’ on page 13.

9. Configurations and Connecting Diagrams

9.1 Operating the Systems without K&F System Controller

The full-range system can be used alone or in conjunction with an SP subwoofer. The subwoofer has an integrated filter for use in this mode, which limits the bandwidth. The full-range system is protected against low frequency (subsonic) signals by a high-pass filter and when used with bass speakers it is phase aligned with the subwoofers by means of alignment filters.

9.1.1 Full-Range Mode

This mode of operation is ideal for speech and music applications without the need for a high bass content. Should more bass be needed, the bass level can be increased between 50 and 80 Hz at the mixing console.

The switch ‘FILTERS’ on the SP speaker must be at ‘ON’ in this mode.

If you are operating a mid-range system in a cluster (speakers arranged in close proximity) reduce the frequencies below 300 Hz by 3-4 dB! (The K&F System Controllers have a special ‘Top Low Cut’ filter function for this purpose.)
9.1.2 Full-Range Mode with Subwoofer

You can link the input signal (for example from the mixer) from one loudspeaker to another. It makes no difference whether the input signal reaches the bass speaker first and is then transmitted to the mid-high speaker or the other way around.

The switch ‘FILTERS’ on the SP speaker must be at ‘ON’ in this mode.

If you are operating a mid-range system in a cluster (speakers arranged in close proximity) reduce the frequencies below 300 Hz by 3-4 dB! (The K&F System Controllers have a special ‘Top Low Cut’ filter function for this purpose.)
9.2 Operations with K&F System Controller

For optimal performance with an extended functional range we recommend using a K&F system controller. Instructions for use, connecting diagrams and detailed descriptions of the latest controller models ‘CD 24’ and ‘CD 44’ you can find in the corresponding user’s manuals.

9.3 Maximum Configuration

It is possible to use a large number of SP speakers in parallel simultaneously, however, this number is limited according to the permitted minimum load impedance of the signal source (e.g. mixer, equalizer, etc.).

The total input impedance of all SP speakers must be larger than the permitted minimum load impedance of the signal source. If no manufacturer’s recommendations can be found, take the output impedance of the signal source. In this case we recommend a total input impedance at least 10 times higher than the stated output impedance of the signal source.

(The output impedance of your signal source can normally be found under ‘Technical Specifications’ in the manufacturer’s instruction manual.)

Definition:

\[ R_{\text{out}} = \text{output impedance of signal source} \]

\[ R_{\text{in}} = \text{input impedance SP - speaker} = 50k\Omega = 50,000\Omega \]

\[ n_{\text{MAX}} = \text{maximum recommended number of SP speakers} \]

The maximum number of SP speakers can be calculated with this formula:

\[ n_{\text{MAX}} < \frac{R_{\text{in}}}{R_{\text{out}} \times 10} = \frac{50k\Omega}{R_{\text{out}} \times 10} \]

Example:

\[ R_{\text{out}} = 75\Omega \]

\[ n_{\text{MAX}} < \frac{R_{\text{in}}}{R_{\text{out}} \times 10} = \frac{50,000\Omega}{75\Omega \times 10} \]

\[ \Rightarrow n_{\text{MAX}} < 66 \]
10. Operating the Speakers

- Switch off all equipment and make sure that the SP speakers are not connected to a power source.

- Connect your SP systems in accordance with the preceding connection diagrams. **Use only mains cables, which comply with your national safety regulations.**

- Upon completing the wiring, ensure that the connected speakers are working in phase. To do so, use i.e. a phase checker. A phase error can also be recognized when the connected channels are used simultaneously. During simultaneous use the bass frequencies become notably quieter or the mid-frequencies such as voices cannot be located.

- Switch on **first** the peripheral units (mixer, effects, etc.), **then**, if used, the K&F System Controller and connect **lastly** the ‘SP’ loudspeakers to the mains voltage. Always use the before mentioned switching order. Otherwise switching noises may damage the system.

- If there is interference, turn off all appliances in the reverse order and check all cable connections. Next, turn up all other peripheral units, and check these for interference.

- Your system should now be ready for operation.

- You can now turn up the level on the mixer.

- If you are using additional bass systems you can now balance the respective volume levels of the top speakers and bass systems. A fine adjustment of the system without a K&F System Controller can be obtained using the gain control on the SP loudspeakers (not on the mixing console!).

- When switching off the system first disconnect the ‘SP’ loudspeakers from the mains voltage. Then you can switch off the remaining units.

11. Touching Up Damage to Paint / Changing the Front Foam

Although the PU structured paint used by KLING & FREITAG is extremely resistant, we recommend using protective covers or cases to help avoid damaging the paint during i.e. continuous mobile use. If paint damage occurs despite these precautions, it can be touched up by using commercial acrylic paint in the appropriate RAL colour of the speaker. To replace the filter foam, send the front grille incl. foam to KLING & FREITAG GmbH. Upon payment for expenses, the grille with the new covering will be returned.
12. Block Diagram of the SP Full-Range Speaker
# 13. Technical Specifications

## 13.1 CA 1001 - SP

### Loudspeaker

**Design**  
2-way full-range system with integrated driver and power amplifier technology, bass reflex tuning

**Frequency range -10 dB**  
53 Hz - 20 kHz (‘FILTERS OFF’)

**Frequency range ±3 dB**  
82 Hz - 19 kHz (‘FILTERS OFF’)  
73 Hz - 19 kHz (‘FILTERS ON’)

**Nominal coverage angle**  
85° x 55° (hor. x vert.) / rotatable horn

**Directivity index (DI)**  
10 (+1.5/-1) 1.2 kHz - 14 kHz

**Max. SPL**  
124 dB (SPL peak / 1 m)

**Components**  
10“ low-mid chassis  
1” high freq. driver with 45 mm titanium dome on rotatable 85° x 55° CD horn

**Crossover**  
2-way crossover with phase correction, self resetting protection circuit for low- and high-frequency chassis

**Supply voltage**  
230 V version: AC 195-250 V, 50 / 60 Hz  
alternative 115 V version: AC 95-125 V, 50 / 60 Hz

**Power consumption nominal**  
@ 230 V: 1.25 A  
@ 115 V: 2.5 A

**Power consumpt. max (Irms / <500 ms)**  
@ 230 V: 7 A  
@ 115 V: 14 A

**Idle current**  
@ 230 V: 200mA  
@ 115 V: 400 mA

**Power connectors**  
Neutrik PowerCon, lockable, 1 input and 1 output

### Input module

**Signal connectors**  
Pin 1 = ground / pin 2 = + signal / pin 3 = - signal  
LINE IN: XLR 3 pin female  
LINE OUT: XLR 3 pin male, parallel with LINE IN

**Input sensitivity**  
+6 dB / 1.55 Vrms for rated output

**Input impedance**  
50 kΩ (balanced / unbalanced)

**Common mode rejection**  
Min.: 74 dB, typical: 90 dB

**Controls**  
Level control ± 6 dB, by-pass switch for the active filters (for operations with i.e. K&F Controller), ground lift switch

**Display**  
Bi-coloured LED:  green = Power On,  red = Limit / Protect

**Driver circuit**  
High pass 45 Hz (-3 dB), 24 dB / octave (‘FILTERS ON’), Phase correction, frequency equalisation (EQ)  
peak limiter, RMS limiter

### Amplifier module

**Type**  
Class D

**Power**  
1000 W @ 8 Ω ( EIAJ / 1 kHz, 1% THD)

**Power bandwidth**  
10 Hz to 30 kHz

**Damping factor**  
> 500 (100 Hz), > 100 (10 kHz)

**S / N ratio**  
> 105 dB (A)

**Cooling**  
Air convection (without fan)

**Protection circuits**  
Short circuit, over-temperature, clipping, overload

### Enclosure

Multi-purpose enclosure with 54° monitor angle,  
15 mm birch plywood with highly resistant black or white structured paint,  
1 ergonomic handle,  
5 x M10 and 2 x M8 thread inserts,  
bail proof front grille with exchangeable, black acoustic foam

**Dimensions**  
313 x 520 x 306 mm (W x H x D)

**Weight**  
20.8 kg

**Options**  
Rigging and mounting hardware, special finish in RAL colours
### 13.2 CA 1201 - SP

#### Loudspeaker

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>2-way full-range system with integrated driver</td>
</tr>
<tr>
<td></td>
<td>and power amplifier technology, bass reflex tuning</td>
</tr>
<tr>
<td>Frequency range -10 dB</td>
<td>54 Hz - 19 kHz ('FILTERS OFF')</td>
</tr>
<tr>
<td>Frequency range ±3 dB</td>
<td>65 Hz - 18 kHz ('FILTERS ON' and 'FILTERS OFF')</td>
</tr>
<tr>
<td>Nominal coverage angle</td>
<td>90° x 60° (hor. x vert.) / rotatable horn</td>
</tr>
<tr>
<td>Directivity index (DI)</td>
<td>10 (+1.5/-1) 1.2 kHz - 16 kHz</td>
</tr>
<tr>
<td>Max. SPL</td>
<td>126 dB (SPL peak/1 m)</td>
</tr>
<tr>
<td>Components</td>
<td>12&quot; low-mid chassis</td>
</tr>
<tr>
<td></td>
<td>1&quot; high freq. driver with 40 mm Mylar dome on</td>
</tr>
<tr>
<td></td>
<td>rotatable 90° x 60° CD horn</td>
</tr>
<tr>
<td>Crossover</td>
<td>passive, 1.8 kHz 18 dB/octave, self-resetting protection</td>
</tr>
<tr>
<td></td>
<td>circuits for 12&quot; and 1&quot; chassis</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>230 V version: AC 195-250 V, 50 / 60 Hz</td>
</tr>
<tr>
<td></td>
<td>alternative</td>
</tr>
<tr>
<td></td>
<td>115 V version: AC 95-125 V, 50 / 60 Hz</td>
</tr>
<tr>
<td>Power consumption nominal</td>
<td>@ 230 V: 1.25 A @ 115 V: 2.5 A</td>
</tr>
<tr>
<td>Power consumpt. max (Irms / &lt;500 ms)</td>
<td>@ 230 V: 7 A @ 115 V: 14 A</td>
</tr>
<tr>
<td>Idle current</td>
<td>@ 230 V: 200mA @ 115 V: 400 mA</td>
</tr>
<tr>
<td>Power connectors</td>
<td>Neutrik PowerCon, lockable, 1 input and 1 output</td>
</tr>
</tbody>
</table>

#### Input module

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal connectors</td>
<td>Pin 1 = ground / pin 2 = + signal / pin 3 = - signal</td>
</tr>
<tr>
<td></td>
<td>LINE IN: XLR 3 pin female</td>
</tr>
<tr>
<td></td>
<td>LINE OUT: XLR 3 pin male, parallel with LINE IN</td>
</tr>
<tr>
<td>Input sensitivity</td>
<td>+6 dB / 1.55 Vrms for rated output</td>
</tr>
<tr>
<td>Input impedance</td>
<td>50 kΩ (balanced / unbalanced)</td>
</tr>
<tr>
<td>Common mode rejection</td>
<td>Min.: 74 dB, typical: 90 dB</td>
</tr>
<tr>
<td>Controls</td>
<td>Level control ± 6 dB, by-pass switch for the active filters (for operations with i.e. K&amp;F Controller), ground lift switch</td>
</tr>
<tr>
<td>Display</td>
<td>Bi-coloured LED: green = Power On, red = Limit / Protect</td>
</tr>
<tr>
<td>Driver circuit</td>
<td>High pass 45 Hz (-3 dB), 24 dB / octave ('FILTERS ON'), Phase correction, frequency equalisation (EQ), peak limiter, RMS limiter</td>
</tr>
</tbody>
</table>

#### Amplifier module

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Class D</td>
</tr>
<tr>
<td>Power</td>
<td>1000 W @ 8 Ω ( EIAJ / 1 kHz, 1% THD)</td>
</tr>
<tr>
<td>Power bandwidth</td>
<td>10 Hz to 30 kHz</td>
</tr>
<tr>
<td>Damping factor</td>
<td>&gt; 500 (100 Hz), &gt; 100 (10 kHz)</td>
</tr>
<tr>
<td>S / N ratio</td>
<td>&gt; 105 dB (A)</td>
</tr>
<tr>
<td>Cooling</td>
<td>Air convection (without fan)</td>
</tr>
<tr>
<td>Protection circuits</td>
<td>Short circuit, over-temperature, clipping, overload</td>
</tr>
</tbody>
</table>

#### Enclosure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trapezoidal with additional cluster angles,</td>
</tr>
<tr>
<td></td>
<td>15 mm birch plywood with highly resistant grey or black structured paint,</td>
</tr>
<tr>
<td></td>
<td>2 butterfly handles, mounting flange K&amp;M 19656,</td>
</tr>
<tr>
<td></td>
<td>ball proof front grille with exchangeable, black acoustic foam</td>
</tr>
<tr>
<td>Rigging</td>
<td>5 flying points ‘allsafe JUNGFALK’</td>
</tr>
<tr>
<td>Dimensions</td>
<td>380 x 605 x 375 mm (W x H x D)</td>
</tr>
<tr>
<td>Weight</td>
<td>27.5 kg</td>
</tr>
<tr>
<td>Options</td>
<td>Rigging and mounting hardware, special finish in RAL colours</td>
</tr>
</tbody>
</table>

Technical changes without prior notice reserved
### 13.3 CA 1215-6 - SP

#### Loudspeaker

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>2-way full-range system with integrated driver and power amplifier technology, bass reflex tuning</td>
</tr>
<tr>
<td>Frequency range -10 dB</td>
<td>62 Hz - 22 kHz (‘FILTERS OFF’)</td>
</tr>
<tr>
<td>Frequency range ±3 dB</td>
<td>84 Hz - 19 kHz (‘FILTERS ON’ and ‘FILTERS OFF’)</td>
</tr>
<tr>
<td>Nominal coverage angle</td>
<td>65° x 50° (hor. x vert.) / rotatable horn</td>
</tr>
<tr>
<td>Directivity index (DI)</td>
<td>12 (+1.5/-2) 1.2 kHz - 16 kHz</td>
</tr>
<tr>
<td>Max. SPL</td>
<td>130 dB (SPL peak/1 m)</td>
</tr>
<tr>
<td>Components</td>
<td>12” low-mid chassis on rotatable 65°x 50° CD horn</td>
</tr>
<tr>
<td>Crossover</td>
<td>passive, 1.2 kHz 12 dB/octave, self-resetting protection circuits for 1.5” chassis, time and phase correction</td>
</tr>
</tbody>
</table>
| Supply voltage | 230 V version: AC 195-250 V, 50 / 60 Hz  
alternative | 115 V version: AC 95-125 V, 50 / 60 Hz |
| Power consumption nominal | @ 230 V: 1.25 A  @ 115 V: 2.5 A |
| Power consumpt. max (irms / <500 ms) | @ 230 V: 7 A  @ 115 V: 14 A |
| Idle current | @ 230 V: 200mA  @ 115 V: 400 mA |
| Power connectors | Neutrik PowerCon, lockable, 1 input and 1 output |

#### Input module

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
</table>
| Signal connectors | Pin 1 = ground / pin 2 = + signal / pin 3 = - signal  
LINE IN: XLR 3 pin female  
LINE OUT: XLR 3 pin male, parallel with LINE IN |
| Input sensitivity | +6 dB / 1.55 Vrms for rated output |
| Input impedance | 50 kΩ (balanced / unbalanced) |
| Common mode rejection | Min.: 74 dB, typical: 90 dB |
| Controls | Level control ± 6 dB, by-pass switch for the active filters (for operations with i.e. K&F Controller), ground lift switch |
| Display | Bi-coloured LED:  green = Power On,  red = Limit / Protect |
| Driver circuit | High pass 45 Hz (-3 dB), 24 dB / octave (‘FILTERS ON’),  Phase correction, frequency equalisation (EQ)  
peak limiter, RMS limiter |

#### Amplifier module

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Class D</td>
</tr>
<tr>
<td>Power</td>
<td>1000 W @ 8 Ω (EIAJ / 1 kHz, 1% THD)</td>
</tr>
<tr>
<td>Power bandwidth</td>
<td>10 Hz to 30 kHz</td>
</tr>
<tr>
<td>Damping factor</td>
<td>&gt; 500 (100 Hz), &gt; 100 (10 kHz)</td>
</tr>
<tr>
<td>S / N ratio</td>
<td>&gt; 105 dB (A)</td>
</tr>
<tr>
<td>Cooling</td>
<td>Air convection (without fan)</td>
</tr>
<tr>
<td>Protection circuits</td>
<td>Short circuit, over-temperature, clipping, overload</td>
</tr>
</tbody>
</table>

#### Enclosure

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trapezoidal with additional cluster angles, 15 mm birch plywood with highly resistant grey or black structured paint, 2 butterfly handles, mounting flange K&amp;M 19656, ball proof front grille with exchangeable, black acoustic foam</td>
</tr>
<tr>
<td>Rigging</td>
<td>5 flying points ‘allsafe JUNGFALK’</td>
</tr>
<tr>
<td>Dimensions</td>
<td>380 x 605 x 375 mm (W x H x D)</td>
</tr>
<tr>
<td>Weight</td>
<td>33.5kg</td>
</tr>
<tr>
<td>Options</td>
<td>Rigging and mounting hardware, special finish in RAL colours</td>
</tr>
</tbody>
</table>

Technical changes without prior notice reserved
### 13.4 CA 1215-9 - SP

#### Loudspeaker

<table>
<thead>
<tr>
<th>Design</th>
<th>2-way full-range system with integrated driver and power amplifier technology, bass reflex tuning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range -10 dB</td>
<td>58 Hz - 22 kHz ('FILTERS OFF')</td>
</tr>
<tr>
<td>Frequency range ± 3 dB</td>
<td>80 Hz - 19 kHz ('FILTERS ON' and 'FILTERS OFF')</td>
</tr>
<tr>
<td>Nominal coverage angle</td>
<td>90° x 50° (hor. x vert.) / rotatable horn</td>
</tr>
<tr>
<td>Directivity index (DI)</td>
<td>10 (+2/-1) 1 kHz - 13 kHz</td>
</tr>
<tr>
<td>Max. SPL</td>
<td>129 dB (SPL peak/1 m)</td>
</tr>
<tr>
<td>Components</td>
<td>12° low-mid chassis on rotatable 90° x 50° CD horn 1.5° high freq. driver with 75 mm titanium dome</td>
</tr>
<tr>
<td>Crossover</td>
<td>passive, 1.2 kHz 12 dB/octave, self-resetting protection circuits for 1.5° chassis, time and phase correction delay time and phase alignment</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>230 V version: AC 195-250 V, 50 / 60 Hz alternative 115 V version: AC 95-125 V, 50 / 60 Hz</td>
</tr>
<tr>
<td>Power consumption nominal</td>
<td>@ 230 V: 1.25 A @ 115 V: 2.5 A</td>
</tr>
<tr>
<td>Power consumpt. max (Irms / &lt;500 ms)</td>
<td>@ 230 V: 7 A @ 115 V: 14 A</td>
</tr>
<tr>
<td>Idle current</td>
<td>@ 230 V: 200mA @ 115 V: 400 mA</td>
</tr>
<tr>
<td>Power connectors</td>
<td>Neutrik PowerCon, lockable, 1 input and 1 output</td>
</tr>
</tbody>
</table>

#### Input module

<table>
<thead>
<tr>
<th>Signal connectors</th>
<th>Pin 1 = ground / pin 2 = + signal / pin 3 = - signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINE IN: XLR 3 pin female</td>
<td></td>
</tr>
<tr>
<td>LINE OUT: XLR 3 pin male, parallel with LINE IN</td>
<td></td>
</tr>
<tr>
<td>Input sensitivity</td>
<td>+6 dB / 1.55 Vrms for rated output</td>
</tr>
<tr>
<td>Input impedance</td>
<td>50 kΩ (balanced / unbalanced)</td>
</tr>
<tr>
<td>Common mode rejection</td>
<td>Min.: 74 dB, typical: 90 dB</td>
</tr>
<tr>
<td>Controls</td>
<td>Level control ± 6 dB, by-pass switch for the active filters (for operations with i.e. K&amp;F Controller), ground lift switch</td>
</tr>
<tr>
<td>Display</td>
<td>Bi-coloured LED: green = Power On, red = Limit / Protect</td>
</tr>
<tr>
<td>Driver circuit</td>
<td>High pass 45 Hz (-3 dB), 24 dB / octave ('FILTERS ON'), Phase correction, frequency equalisation (EQ), peak limiter, RMS limiter</td>
</tr>
</tbody>
</table>

#### Amplifier module

<table>
<thead>
<tr>
<th>Type</th>
<th>Class D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>1000 W @ 8 Ω (EIAJ / 1 kHz, 1% THD)</td>
</tr>
<tr>
<td>Power bandwidth</td>
<td>10 Hz to 30 kHz</td>
</tr>
<tr>
<td>Damping factor</td>
<td>&gt; 500 (100 Hz), &gt; 100 (10 kHz)</td>
</tr>
<tr>
<td>S / N ratio</td>
<td>&gt; 105 dB (A)</td>
</tr>
<tr>
<td>Cooling</td>
<td>Air convection (without fan)</td>
</tr>
<tr>
<td>Protection circuits</td>
<td>Short circuit, over-temperature, clipping, overload</td>
</tr>
</tbody>
</table>

#### Enclosure

Trapezoidal with additional cluster angles, 15 mm birch plywood with highly resistant grey or black structured paint, 2 butterfly handles, mounting flange K&M 19656, ball proof front grille with exchangeable, black acoustic foam

#### Rigging

5 flying points ‘allsafe JUNGFALK’

#### Dimensions

380 x 605 x 375 mm (W x H x D)

#### Weight

33.5kg

#### Options

Rigging and mounting hardware, special finish in RAL colours

Technical changes without prior notice reserved
### 13.5 CA 1515-6 - SP

**Loudspeaker**

- **Design**: 2-way full-range system with integrated driver and power amplifier technology, bass reflex tuning
- **Frequency range -10 dB**: 47 Hz - 22 kHz ('FILTERS OFF')
- **Frequency range ± 3 dB**: 77 Hz - 19 kHz ('FILTERS ON' and 'FILTERS OFF')
- **Nominal coverage angle**: 65°x 50° (hor. x vert.) / rotatable horn
- **Directivity index (DI)**: 12 (+1.5/-2) 1.2 kHz -16 kHz
- **Max. SPL**: 130 dB (SPL peak/1 m)
- **Components**: 15" low-mid chassis, 1.5" high freq. driver with 75 mm titanium dome on rotatable 65°x 50° CD horn
- **Crossover**: passive, 1.1 kHz 12 dB/octave, self-resetting protection circuits for transducers, passive delay time and phase optimisation
- **Supply voltage**: 230 V version: AC 195-250 V, 50 / 60 Hz
  - alternative 115 V version: AC 95-125 V, 50 / 60 Hz
- **Power consumption nominal**: @ 230 V: 1.25 A @ 115 V: 2.5 A
- **Power consumpt. max (Irms ≤ 500 mA)**: @ 230 V: 7 A @ 115 V: 14 A
- **Idle current**: @ 230 V: 200mA @ 115 V: 400 mA
- **Power connectors**: Neutrik PowerCon, lockable, 1 input and 1 output

**Input module**

- **Signal connectors**: Pin 1 = ground / pin 2 = + signal / pin 3 = - signal
  - LINE IN: XLR 3 pin female
  - LINE OUT: XLR 3 pin male, parallel with LINE IN
- **Input sensitivity**: +6 dB / 1.55 Vrms for rated output
- **Input impedance**: 50 kΩ (balanced / unbalanced)
- **Common mode rejection**: Min.: 74 dB, typical: 90 dB
- **Controls**: Level control ± 6 dB, by-pass switch for the active filters (for operations with i.e. K&F Controller), ground lift switch
- **Display**: Bi-coloured LED: green = Power On, red = Limit / Protect
- **Driver circuit**: High pass 45 Hz (-3 dB), 24 dB / octave ('FILTERS ON'), Phase correction, frequency equalisation (EQ), peak limiter, RMS limiter

**Amplifier module**

- **Type**: Class D
- **Power**: 1000 W @ 8 Ω (EIAJ / 1 kHz, 1% THD)
- **Power bandwidth**: 10 Hz to 30 kHz
- **Damping factor**: > 500 (100 Hz), > 100 (10 kHz)
- **S / N ratio**: > 105 dB (A)
- **Cooling**: Air convection (without fan)
- **Protection circuits**: Short circuit, over-temperature, clipping, overload

**Enclosure**

- **Trapezoidal with monitor and cluster angles, 15 mm birch plywood with highly resistant grey or black structured paint, 2 butterfly handles, mounting flange K&M 19656, ball proof front grille with exchangeable, black acoustic foam**
- **Rigging**: 5 flying points ‘allsafe JUNGFALK’
- **Dimensions**: 433 x 680 x 410 mm (W x H x D)
- **Weight**: 38.9 kg
- **Options**: Rigging and mounting hardware, special finish in RAL colours

---

Technical changes without prior notice reserved
### 13.6 CA 1515-9 - SP

#### Loudspeaker

<table>
<thead>
<tr>
<th>Design</th>
<th>2-way full-range system with integrated driver and power amplifier technology, bass reflex tuning</th>
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<tbody>
<tr>
<td>Frequency range -10 dB</td>
<td>48 Hz - 22 kHz (‘FILTERS OFF’)</td>
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<tr>
<td>Frequency range ± 3 dB</td>
<td>75 Hz - 19 kHz (‘FILTERS ON’ and ‘FILTERS OFF’)</td>
</tr>
<tr>
<td>Nominal coverage angle</td>
<td>90° x 50° (hor. x vert.) / rotatable horn</td>
</tr>
<tr>
<td>Directivity index (DI)</td>
<td>10 (+2/-1) 1 kHz –13 kHz</td>
</tr>
<tr>
<td>Max. SPL</td>
<td>129 dB (SPL peak/1 m)</td>
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<tr>
<td>Components</td>
<td>15” low-mid chassis on rotatable 90° x 50° CD horn</td>
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#### Enclosure

| Enclosure          | Trapezoidal with monitor and cluster angles, 15 mm birch plywood with highly resistant grey or black structured paint, 2 butterfly handles, mounting flange K&M 19656, bail proof front grille with exchangeable, black acoustic foam |
| Rigging            | 5 flying points ‘allsafe JUNGFALK’                                    |
| Dimensions         | 433 x 680 x 410 mm (W x H x D)                                        |
| Weight             | 38.9 kg                                                                |
| Options            | Rigging and mounting hardware, special finish in RAL colours           |

Technical changes without prior notice reserved
14. Measuring Charts

14.1 CA 1001 - SP

Frequency response ‘on axis’

Frequency response ‘on axis’ with K&F System Controller (Filters ‘OFF’)

Horizontal frequency response ‘off axis’

Vertical frequency response ‘off axis up’
Vertical frequency response ‘off axis down’

Beamwidth

Q-Index
14.2 CA 1201 - SP

Frequency response 'on axis'

![Frequency response 'on axis'

Frequency response 'on axis' with K&F System Controller (Filters 'OFF')

![Frequency response 'on axis' with K&F System Controller (Filters 'OFF')

Horizontal frequency response 'off axis'

![Horizontal frequency response 'off axis'

Vertical frequency response 'off axis up'

![Vertical frequency response 'off axis up']
Vertical frequency response ‘off axis down’

Beamwidth

Q-Index
14.3 CA 1215-6 - SP

Frequency response ‘on axis’

[Graph showing frequency response ‘on axis’ with and without filters.]

Frequency response ‘on axis’ with K&F System Controller (Filters ‘OFF’)

[Graph showing frequency response ‘on axis’ with K&F System Controller, including different filter settings.]

Horizontal frequency response ‘off axis’

[Graph showing horizontal frequency response ‘off axis’ at different angles.]

Vertical frequency response ‘off axis up’

[Graph showing vertical frequency response ‘off axis up’ at different angles.]
Vertical frequency response ‘off axis down’

Beamwidth

Q-Index
14.4 CA 1215-9 - SP

Frequency response ‘on axis’

[Graph of Frequency response ‘on axis’]

Frequency response ‘on axis’ with K&F System Controller (Filters ‘OFF’)

[Graph of Frequency response ‘on axis’ with K&F System Controller (Filters ‘OFF’)]

Horizontal frequency response ‘off axis’

[Graph of Horizontal frequency response ‘off axis’]

Vertical frequency response ‘off axis up’

[Graph of Vertical frequency response ‘off axis up’]
Vertical frequency response ‘off axis down’

Beamwidth

Q-Index
14.5 CA 1515-6 - SP

Frequency response ‘on axis’

![Frequency response ‘on axis’ graph]

Frequency response ‘on axis’ with K&F System Controller (Filters ‘OFF’)

![Frequency response ‘on axis’ with K&F System Controller graph]

Horizontal frequency response ‘off axis’

![Horizontal frequency response ‘off axis’ graph]

Vertical frequency response ‘off axis up’

![Vertical frequency response ‘off axis up’ graph]
Vertical frequency response ‘off axis down’

Beamwidth

Q-Index
14.6 CA 1515-9 - SP

Frequency response ‘on axis’

![Frequency response ‘on axis’](image)

Frequency response ‘on axis’ with K&F System Controller (Filters ‘OFF’)

![Frequency response ‘on axis’ with K&F System Controller](image)

Horizontal frequency response ‘off axis’

![Horizontal frequency response ‘off axis’](image)

Vertical frequency response ‘off axis up’

![Vertical frequency response ‘off axis up’](image)
Vertical frequency response ‘off axis down’

Beamwidth

Q-Index
15. Dimensions

15.1 CA 1001 - SP

15.2 CA 1201 - SP, CA 1215-6/-9 – SP
15.3 CA 1515-6/-9 – SP

16. Accessories

Adjustable Speaker Mount CA 1001 with undetachable clamping levers

U-Mount CA 1001

Adjustable Speaker Mount ‘Installation’ CA 1001
Adjustable Speaker Mount CA 1201/CA1215
Adjustable Speaker Mount CA 1515

Multi Cradle CA 1201/CA1215
Multi Cradle CA 1515

Wall Mount, tiltable, max. 50 kg

Distance rod & application example

Schwenkbügel
Stativadapter
Distanzrohr

Super Clamp
TV spigot
Single stud fitting

TV spigot adapter
Eyebolt
M8 x 20

Further information is available in our downloadable price list at:
www.kling-freitag.de
17. Regulations for Disposal

17.1 Germany

It is not allowed to dispose of used electrical equipment as domestic waste.

But please do not dispose of them at official collecting points for recycling either!
All Kling & Freitag products are plain business-to-business (B2B) products. Disposal of Kling & Freitag products labelled with a waste bin sign have thus to be disposed of by Kling & Freitag alone. Please call Kling & Freitag at the number stated below if you have a Kling & Freitag product to be disposed. We will offer you a straightforward and professional disposal not affecting costs.

If there is no dustbin sign on one of your Kling & Freitag products, because they have been sold before March 2006 then by law the owner is in charge of the disposal. For these we will be happy to assist and offer you proper ways of disposal.

Telephone number to call about the disposal of used Kling & Freitag products: +49 (511)-96 99 7-0

Explanation: With the ElektroG (law relating to electrical and electronic equipment and appliances) we have complied with the EU-directive on waste electrical and electronic equipment (WEEE, 2002/96/EC)
The Kling & Freitag GmbH has thus labelled all products mentioned in the WEEE from 03/24/2006 onwards with a sign with a crossed out waste bin and a white bar below. This sign indicates that the disposal into the domestic waste is prohibited and that the product has been put into circulation at the 03/24/2006 earliest.
The Kling & Freitag GmbH has been legally registered as a manufacturer with the registration office EAR. Our WEEE Registration-Nr. is: DE64110372
For the German Registration office EAR we have accredited that our products are sole B2B products.

17.2 EU, Norway, Iceland, and Liechtenstein

It is not allowed to dispose of used electrical equipment as domestic waste.

The Kling & Freitag GmbH has thus labelled all products coming from EU-Member countries as well as Norway, Island and Liechtenstein (except Germany) mentioned in the WEEE from 08/13/2005 onwards with a sign with a crossed out waste bin and a white bar below. This sign indicates that the disposal into the domestic waste is prohibited and that the product has been put into circulation at the 08/13/2005 earliest.
Unfortunately the European directive WEEE has been complied with implementing different national provisions of law throughout all member countries, which makes it impossible for us to offer consistent solutions for the disposal throughout Europe. Responsible for complying with these provisions of law is the local distributor (importer) of each country.
For proper disposition of used products in accordance with these local provisions in the mentioned countries of the European Union (except Germany) please ask your local dealer or the local authorities.

17.3 Other Countries

For proper disposition of used products in accordance with local provisions in other countries please ask your local dealer or the local authorities.
18. Declaration of Conformity and International Certificates

18.1 Declaration of Conformity

EG-Konformitätserklärung
EMV Richtlinie 89 / 336 / EWG
Niederspannungsrichtlinie: 73 / 23 / EWG

Wir: KLING & FREITAG GMBH
Junkerstraße 14
30179 Hannover
Deutschland

erklären eigenverantwortlich, dass folgende Produkte:

Art: Lautsprecher mit integrierten Endverstärkern

Modelle: CA 1001 - SP,
CA 1201 - SP,
CA 1215-6 - SP, CA 1215-9 - SP,
CA 1515-6 - SP, CA 1515-9 - SP,
LINE 212-6 - SP, LINE 212-9 - SP,
SW 112 - SP, SWi 112 - SP,
SW 115D - SP, SWi 115D - SP,
SW 115E - SP, SWi 115E - SP,
SW 118E - SP, SWi 118E - SP,
SW 215E - SP

den Anforderungen folgender Normen und Dokumente entsprechen:

EN 60065:1998;
E9 05 05 50454 004

Hannover, 23.03.2006
Jürgen Freitag
Ort, Datum
Geschäftsführer

Akkreditiertes Prüflaboratorium: MIKES BABT PRODUCT SERVICE GmbH, Ohmstraße 2-4
D-94342 Strasskirchen
18.3 TÜV-Certificate for the USA und Canada (UL 6500)

CERTIFICATE
No. U8 05 06 50454 005

Holder of Certificate: Kling & Freitag GmbH
Junkersstr. 14
30179 Hannover
GERMANY

Certification Mark:

Product: Audio appliances

The product was voluntarily tested according to the relevant safety requirements and mentioned properties. It can be marked with the certification mark shown above. See also notes overleaf.

Test report no.: 067-25976-000

Date: 2005-06-03
Page 1 of 2

TÜV AMERICA INC. • TÜV SÜD Group • Certification Body • 5 Cherry Hill Drive • Danvers MA 01923 USA
CERTIFICATE
No. U8 05 06 50454 005

Model(s): LINE 212-6-SP; LINE 212-9-SP; CA 1001-SP; CA 1201-SP; CA 1215-6-SP; CA 1215-9-SP; CA 1515-6-SP; CA 1515-9-SP; SW 112-SP; SW 112-SP; SW 115D-SP; SWi 115D-SP; SW 115E-SP; SW 118E-SP; SW 118E-SP; SW 215E-SP

Brand Name: Kling & Freitag Systems

Parameters:
- Rated voltage: 115 V
- Rated frequency: 60 Hz
- Protection class: I

Tested according to:
- UL 6500:1999
- CAN/CSA-E 60065:1999

Production Facility(ies):
- 50454