





**Verve 215a**  
600+150W  
**Verve 215**  
1400W



**Verve 152a**  
500+150W  
**Verve 152**  
700W



**Verve 15a**  
350+100W  
**Verve 15**  
400W



**Verve 12a**  
300+100W  
**Verve 12**  
300W



**Verve 152a**  
500+150W  
**Verve 152**  
700W



**Verve 18Sa**  
600W  
**Verve 18S**  
1200W



**Verve 10a**  
250+100W  
**Verve 10**  
250W

**Verve 15Sa**  
500W  
**Verve 15S**  
700W

Completely "manufactured in Italy" the VERVE Series Speakers feature birch plywood enclosures with a scratch & scuff resistant paint finish. FBT VERVE speakers offer outstanding performance at competitive prices. Available in **10 bi-amplified active and 10 passive** touring grade models (5 two-way trapezoidal design speakers, 3 coaxial stage monitors and 2 subwoofers), the VERVE are equipped with high efficiency **custom**

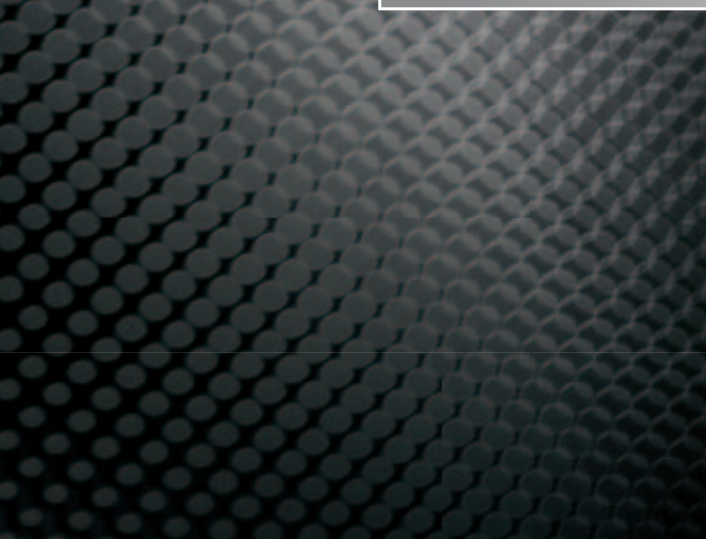
**B&C woofers and HF compression drivers**, high efficiency **PWM** and class G integrated amplifiers of the latest generation. **Switching power supplies and neodymium magnet woofers** reduce the overall weight for better portability. The **rotatable polypropylene constant directivity horns** allow adjustable H x V angle coverage for speaker array options. Full line of hardware accessories for **permanent installations**.



**Verve 12Ma**  
300+100W  
**Verve 12M**  
300W

**Verve 15Ma**  
350+100W  
**Verve 15M**  
500W

**Verve 8Ma**  
150+50W  
**Verve 8M**  
250W



### Bi-Amplified Models

- > **High efficiency Class D (PWM) and G integrated amplifiers**, to maximize the weight/power ratio
- > **Switch mode power supply** in the VERVE 152a, VERVE 152a, VERVE 15Sa and VERVE 18Sa
- > **Electronic signal processor** to provide several

functions: crossover, equalizer, limiter to supply linear response and protection to the woofers

- > **Dynamic equalization of the low frequencies** for maximum SPL and limiting excessive woofer excursion
- > High S/N ratio, 24 dB/oct. active filters for the pre-amp section
- > Control panel with: **3-band EQ**, volume control and protection LED's
- > XLR balanced input and XLR link for cascade connection of several speakers in parallel

- > **13-layer birch plywood scratch resistant enclosure** and internal bracing to reinforce the cabinet and prevent undesired resonance and vibration.
- > **Robust metal handles**, integrated **stand 35 mm ø (1.38") adapter**.
- > **Fully rotatable constant directivity** horn to adjust HxV angle coverage.
- > Thanks to the fully rotatable horn, 2 or 3 cabinets in a horizontal array set-up increase their dispersion and the maximum SPL.
- > Exceptional dispersion coherence in the whole coverage angle, high SPL and accurate sound reproduction make the VERVE speakers ideal for permanent installations or live sound events.
- > Reduced total weight due to the incorporation of neodymium components, the high efficiency amplifier, the switch mode supply and a light polypropylene horn.

#### **Passive models:**

- > **Soft-trip high-frequency protection circuitry** to ensure proper operation even in overdriven conditions.
- > **Superb quality components**, metallic polyester condensers and large diameter coils. All components embedded in special resin to ensure total immunity to vibration.
- > Control panel with **2 parallel NL-4 Neutrik™ speakon connectors**.





## Verve 215a

**600W + 150W - 129dB SPL  
Processed Active  
Reinforcement Loudspeaker**

- > 2-way, bass-reflex, bi-amplified
- > **2x 380 mm (15") B&C custom neodymium woofer** with 75 mm (3") voice coil
- > **1x51 mm (2") B&C titanium compression driver** with 65 mm (2") voice coil
- > **600Wrms PWM LF amplifier**
- > **150Wrms Class G HF amplifier**
- > **Switch mode power supply** for an excellent weight/power ratio
- > Analog signal processor with limiter
- > Control panel with: ground lift, XLR input and output, 3-band EQ, limiter, protection LED, volume control

- > **60°H x 40°V rotatable horn**
- > **6xM10 anchoring points and 2 robust metal handles**
- > **18mm (0.7") birch plywood** scratch resistant enclosure
- > Ideal for sound reinforcement and permanent installations, possible horizontal array set-up of 3 speakers with total coverage of 120° and 138 dB maximum SPL/1m
- > Compact weight (49,5 Kg/109.12 Lb)

## Verve 215

**1400W / 4ohm - 132,5dB SPL  
Sound Reinforcement  
Loudspeaker**

- > Passive version, **1400Wrms/4ohm recommended amplifier**
- > Passive crossover filter featuring "soft-trip" circuitry to ensure full protection of the LF woofer and HF driver
- > 2 NL-4 Neutrik™ Speakon inputs



## Verve 152a

**500W + 150W - 125dB SPL  
Processed Active  
Reinforcement Loudspeaker**

- > 2-way, bass reflex, bi-amplified
- > **380 mm (15") B&C custom neodymium woofer** with 75 mm (3") voice coil
- > **1x51 mm (2") B&C titanium compression driver with 65 mm (2") voice coil**
- > **500Wrms PWM LF amplifier**
- > **150Wrms Class G HF amplifier**
- > **Switch mode power supply** for an excellent weight/power ratio
- > Analog signal processor with limiter
- > Control panel with: ground lift, XLR input and output, 3-band EQ, limiter, protection LED, volume control

- > **60°H x 40°V rotatable horn**
- > **6xM10 anchoring points, 35 mm ø (1.38") top-hat for speaker stand**, placement and wall bracket mounting, 2 metal carrying handles
- > **18mm (0.7") birch plywood** scratch resistant enclosure
- > Ideal for sound reinforcement and permanent installations, possible horizontal array set-up of 3 speakers with total coverage of 120° and 134dB maximum SPL/1m
- > Compact weight (30,5 Kg/67.24 Lb)

## Verve 152

**700W / 8ohm - 127dB SPL  
Sound Reinforcement  
Loudspeaker**

- > Passive version, **700Wrms/8ohm recommended amplifier**
- > Passive crossover filter featuring "soft-trip" circuitry to ensure full protection of the LF woofer and HF driver
- > 2 NL-4 Neutrik™ Speakon inputs



## Speaker Systems

**Verve 15a****350W + 100W - 123,5dB SPL****Processed Active****Reinforcement Loudspeaker**

- > 2-way, bass reflex, bi-amplified
- > **380 mm (15") B&C custom neodymium woofer** with 64 mm (2.5") voice coil
- > **1x25 mm (1") B&C compression driver with 36 mm (1.4") voice coil**
- > **350Wrms PWM LF amplifier**
- > **100Wrms Class G HF amplifier**

- > Analog signal processor with limiter
- > Control panel with: ground lift, XLR input and output, 2-band EQ 8High/Low, limiter, protection LED, volume control
- > **80°H x 50°V rotatable horn**
- > **15mm (0.59") birch plywood** scratch resistant enclosure
- > **6xM10 anchoring points, 35 mm ø (1.38") top-hat for speaker stand placement and wall bracket mounting, 2 metal carrying handles**

- > Compact weight (25 Kg/55.11 Lb)

**Verve 15****400W / 8 ohm - 125dB SPL****Sound Reinforcement****Loudspeaker**

- > Passive version, **400Wrms/8ohm recommended amplifier**
- > Passive crossover filter featuring "soft-trip" circuitry to ensure full protection of the LF woofer and HF driver
- > 2 NL-4 Neutrik™ Speakon inputs

**Verve 12a****300W + 100W - 123dB SPL****Processed Active****Reinforcement Loudspeaker**

- > 2-way, bass reflex, bi-amplified
- > **320 mm (12") B&C custom neodymium woofer** with 64 mm (2.5") voice coil
- > **1x25 mm (1") B&C compression driver with 36 mm (1.4") voice coil**
- > **350Wrms Class G LF amplifier**
- > **100Wrms Class G HF amplifier**

- > Analog signal processor with limiter
- > Control panel with: ground lift, XLR input and output, 2-band EQ (High/Low), limiter, protection LED, volume control
- > **80°H x 50°V rotatable horn**
- > **15mm (0.59") birch plywood** scratch resistant enclosure
- > **6xM10 anchoring points, 35 mm ø (1.38") top-hat for speaker stand placement and wall bracket mounting, metal carrying handle**

- > Compact weight (20 Kg/44.09 Lb)

**Verve 12****300W / 8ohm - 123dB SPL****Sound Reinforcement****Loudspeaker**

- > Passive version, **300Wrms/8ohm recommended amplifier**
- > Passive crossover filter featuring "soft-trip" circuitry to ensure full protection of the LF woofer and HF driver
- > 2 NL-4 Neutrik™ Speakon inputs

**Verve 10a****250W + 100W - 121dB SPL****Processed Active Reinforcement****Loudspeaker**

- > 2-way, bass reflex, bi-amplified
- > **250mm (10") B&C custom neodymium woofer** with 50 mm (2") voice coil
- > **1x25 mm (1") B&C compression driver with 36 mm (1.4") voice coil**
- > **250Wrms Class G LF amplifier**
- > **100Wrms Class G HF amplifier**

- > Analog signal processor with limiter
- > Control panel with: ground lift, XLR input and output, 2-band EQ (High/Low), limiter, protection LED, volume control
- > **80°H x 50°V rotatable horn**
- > **15mm (0.59") birch plywood** scratch resistant enclosure
- > **6xM10 anchoring points, 35 mm ø (1.38") top-hat for speaker stand placement and wall bracket mounting, metal carrying handle**

- > Compact weight (18 Kg/39.68 Lb)

**Verve 10****250W / 8ohm - 121dB SPL****Sound Reinforcement****Loudspeaker**

- > Passive version, **250Wrms/8ohm recommended amplifier**
- > Passive crossover filter featuring "soft-trip" circuitry to ensure full protection of the LF woofer and HF driver
- > 2 NL-4 Neutrik™ Speakon inputs





### Verve 15Ma

**350W + 100W - 123,5dB SPL**

**Processed Active Reinforcement Monitor**

- > 2-way, coaxial, bass reflex, bi-amplified
- > **B&C HF titanium compression driver with 44 mm (1.7") voice coil and 25 mm (1") exit** coaxially mounted to a **380 mm (15") B&C woofer** with 64 mm (2.5") voice coil
- > **350Wrms Class G LF amplifier**
- > **100Wrms Class G HF amplifier**



- > Analog signal processor with limiter
- > Control panel with: ground lift, XLR input and output, 2-band EQ (High/Low), limiter, protection LED, volume control
- > **90° angle dispersion**
- > **15mm (0.59") birch plywood** scratch resistant enclosure, 45° monitor profile
- > **2 metal handles**
- > Specifically designed for nearfield use as a stage monitor in live sound

events and touring, it has an exceptional dispersion coherence in the whole coverage angle without the lobing phenomena

### Verve 15M

**500W / 8ohm - 125dB SPL**

**Sound Reinforcement Monitor**

- > Passive version, **500Wrms/8ohm recommended amplifier**
- > Passive crossover filter featuring "soft-trip" circuitry to ensure full protection of the LF woofer and HF driver
- > 2 NL-4 Neutrik™ Speakon inputs



### Verve 12Ma

**300W + 100W - 123dB SPL**

**Processed Active Reinforcement Monitor**

- > 2-way, coaxial, bass reflex, bi-amplified
- > **B&C HF titanium compression driver with 36mm (1.4") voice coil and 25 mm (1") exit** coaxially mounted to a **320 mm (12") B&C woofer** with 50 mm (2") diameter voice coil
- > **300Wrms Class G LF amplifier**



> **100Wrms Class G HF amplifier**

- > Analog signal processor with limiter
- > Control panel with: ground lift, XLR input and output, 2-band EQ (High/Low), limiter, protection LED, volume control
- > **90° angle dispersion**
- > **15mm (0.59") birch plywood** scratch resistant enclosure, 45° monitor profile
- > **35 mm ø (1.38") Top-hat for speaker stand and 1 metal handle**

> Multi-functional enclosure design: full range "Front of House" speaker use or floor stage monitor

### Verve 12M

**300W / 8ohm - 123dB SPL**

**Sound Reinforcement Monitor**

- > Passive version, **300Wrms/8ohm recommended amplifier**
- > Passive crossover filter featuring "soft-trip" circuitry to ensure full protection of the LF woofer and HF driver
- > 2 NL-4 Neutrik™ Speakon inputs



### Verve 8Ma

**150W + 50W - 117dB SPL**

**Processed Active Reinforcement Monitor**

- > 2-way, coaxial, bass reflex, bi-amplified
- > **B&C HF titanium compression driver with 36 mm (1.4") voice coil and 25 mm (1") exit** coaxially mounted to a **200 mm (8") B&C woofer** with 50 mm (2") voice coil
- > **150Wrms Class G LF amplifier**



> **50Wrms Class AB HF amplifier**

- > Analog signal processor with limiter
- > Control panel with: ground lift, XLR input and output, limiter, protection LED, volume control
- > **90° angle dispersion**
- > **15mm (0.59") birch plywood** scratch resistant enclosure, 45° monitor profile
- > **4 x M6 omni-mount anchoring points**

> Specifically designed frequency response for nearfield use as a stage monitor

### Verve 8M

**250W / 8ohm - 119dB SPL**

**Sound Reinforcement Monitor**

- > Passive version, **250Wrms/8ohm recommended amplifier**
- > Passive crossover filter featuring "soft-trip" circuitry to ensure full protection of the LF woofer and HF driver
- > 2 NL-4 Neutrik™ Speakon inputs





## Verve 18Sa

**600W - 126,5dB SPL  
Processed Active  
Reinforcement Subwoofer**

- > Powered subwoofer in bass reflex design
- > **600Wrms Class D (PWM) amplifier**
- > **Switch mode power supply**
- > **460 mm (18") B&C ceramic woofer** with 76 mm (3") voice coil
- > Control panel with stereo XLR input and link, Hi-Pass filtered XLR outputs for mid-high

satellite connection, volume, limiter, ground-lift, 0° - 180° phase switch

- > **18 mm (0.7") birch plywood** scratch resistant enclosure
- > **6 x M10 anchoring points and 2 metal handles**
- > Very generous low frequency response **down to 35Hz**, compact weight and dimensions



## Verve 15Sa

**500W - 124,5dB SPL  
Processed Active  
Reinforcement Subwoofer**

- > Powered subwoofer in bass reflex design
- > **500Wrms Class D (PWM) amplifier**
- > **Switch mode power supply**
- > **380 mm (15") B&C ceramic woofer** with 76 mm (3") voice coil
- > Control panel with stereo XLR input and link, Hi-Pass

filtered XLR outputs for mid-high satellite connection, volume, limiter, ground-lift, 0° - 180° phase switch

- > **18 mm (0.7") birch plywood** scratch resistant enclosure
- > **6 x M10 anchoring points and 2 metal handles**
- > Very generous low frequency response **down to 40Hz**, compact weight and dimensions

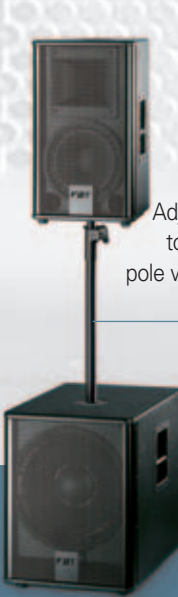
## Verve 18S

**1200W / 4ohm - 129dB SPL  
Sound Reinforcement  
Subwoofer**

- > Passive version, **1200Wrms/4ohm recommended amplifier**
- > Input control panel with 2 NL-4 Neutrik™ Speakon inputs and link to facilitate connection of speakers in parallel
- > External electronic crossover is required



**BOX 122**  
Directional  
truss clamp

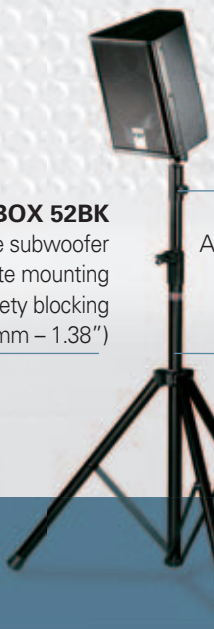


**BOX 121**  
Adjustable  
adapter



**BOX 118**  
Adapter for  
ø 35 mm -  
"1.38"  
speaker stand

**BOX 52BK**  
Adjustable subwoofer  
to satellite mounting  
pole with safety blocking  
(ø 35 mm - 1.38")



**BOX 32BK**  
Adjustable floor stand  
(ø 35 mm - 1.38")  
- max weight  
56 Kg (124 Lb)





| Model                           | Verve 215a             | Verve 152a             | Verve 15a              | Verve 12a              | Verve 10a              | Verve 18Sa       | Verve 15Sa       | Verve 15Ma     | Verve 12Ma     | Verve 8Ma     |                |
|---------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------|------------------|----------------|----------------|---------------|----------------|
| Configuration way               | 2                      | 2                      | 2                      | 2                      | 2                      | bass reflex      | bass reflex      | 2 coaxial      | 2 coaxial      | 2 coaxial     |                |
| Built-in amplifiers LF/HF Wrms  | 600/150                | 500/150                | 350/100                | 300/100                | 250/100                | 600              | 500              | 350/100        | 300/100        | 150/50        |                |
| Frequency response @-6dB        | 43Hz - 20kHz           | 45Hz - 20kHz           | 48Hz - 20kHz           | 58Hz - 20kHz           | 50Hz - 20kHz           | 33Hz - 100Hz     | 38Hz - 100Hz     | 55Hz - 20kHz   | 60Hz - 20kHz   | 65Hz - 20kHz  |                |
| Low frequency woofer inch       | 2x15 - 3 coil          | 15 - 3 coil            | 15 - 2,5 coil          | 12 - 2,5 coil          | 10 - 2 coil            | 18 - 3 coil      | 15 - 3 coil      | 15 - 2,5 coil  | 12 - 2 coil    | 8 - 2 coil    |                |
| High frequency driver inch      | 2 - 2,5 coil           | 2 - 2,5 coil           | 1 - 1,4 coil           | 1 - 1,4 coil           | 1 - 1,4 coil           | -                | -                | 1 - 1,7 coil   | 1 - 1,4 coil   | 1 - 1,4 coil  |                |
| Sensitivity (@1W/1m) dB         | 101                    | 98                     | 98                     | 98                     | 97                     | 98,5             | 97,5             | 98             | 98             | 95            |                |
| Maximum SPL dB                  | 129                    | 125                    | 123,5                  | 123                    | 121                    | 126,5            | 124,5            | 125,5          | 123            | 117           |                |
| Dispersion H x V                | 60° x 40°<br>rotatable | 60° x 40°<br>rotatable | 80° x 50°<br>rotatable | 80° x 50°<br>rotatable | 80° x 50°<br>rotatable | omni-directional | omni-directional | 90° x 90°      | 90° x 90°      | 100° x 100°   |                |
| Input impedance kohm            | 22                     | 22                     | 22                     | 22                     | 22                     | 22               | 22               | 22             | 22             | 22            |                |
| Crossover frequency kHz         | 1,4                    | 1,6                    | 1,8                    | 1,8                    | 2                      | 0,1              | 0,1              | 1,8            | 1,8            | 2,2           |                |
| Input connectors                | XLR with loop          | XLR with loop    | XLR with loop    | XLR with loop  | XLR with loop  | XLR with loop |                |
| Power cord m/ft                 | 5/16,4"                | 5/16,4"                | 5/16,4"                | 5/16,4"                | 5/16,4"                | 5/16,4"          | 5/16,4"          | 5/16,4"        | 5/16,4"        | 5/16,4"       |                |
| Net dimensions (WxHxD) mm       | 513x1222x425           | 432x779x405            | 432x729x405            | 381x630x360            | 328x550x316            | 506x604x636      | 432x540x550      | 432x570x380    | 381x530x312    | 270x370x266   |                |
|                                 | inch                   | 20,2x48,1x16,7         | 17x30,7x16             | 17x28,7x15,9           | 15x24,8x14,1           | 12,9x21,7x12,4   | 19,9x23,8x25     | 17x21,3x21,6   | 17x22,4x15     | 15x20,9x12,3  | 10,6x14,6x10,5 |
| Net weight kg                   | 49,5                   | 30,5                   | 25                     | 20                     | 18                     | 43,5             | 31,5             | 27             | 19             | 11,2          |                |
|                                 | Lb                     | 109,12                 | 67,24                  | 55,11                  | 44,09                  | 39,68            | 95,9             | 69,44          | 59,52          | 41,88         | 24,69          |
| Transport dimensions (WxHxD) mm | 600x1300x520           | 520x860x490            | 470x820x520            | 440x715x455            | 405x635x390            | 600x680x715      | 535x625x625      | 510x650x455    | 460x600x380    | 345x445x345   |                |
|                                 | inch                   | 23,6x51,2x20,5         | 20,5x33,9x19,3         | 18,5x32,3x20,5         | 17,3x28,2x18           | 15,9x25x15,3     | 23,6x26,8x28,1   | 21,1x24,6x24,6 | 20,1x25,6x17,9 | 18,1x23,6x15  | 13,6x17,5x13,6 |
| Transport weight kg             | 54                     | 34,5                   | 28,2                   | 22,9                   | 19,6                   | 48               | 34,5             | 29,8           | 21,2           | 13,2          |                |
|                                 | Lb                     | 119,04                 | 76,05                  | 62,17                  | 50,48                  | 43,21            | 105,82           | 76,05          | 65,69          | 46,73         | 29,10          |

| Model                           | Verve 215                    | Verve 152                    | Verve 15                     | Verve 12                     | Verve 10                     | Verve 18S                    | Verve 15S                    | Verve 15M                    | Verve 12M                    | Verve 8M                     |                |
|---------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|----------------|
| Configuration way               | 2                            | 2                            | 2                            | 2                            | 2                            | bass reflex                  | bass reflex                  | 2 coaxial                    | 2 coaxial                    | 2 coaxial                    |                |
| Recommended amplifier Wrms      | 1400                         | 700                          | 400                          | 300                          | 250                          | 1200                         | 700                          | 500                          | 300                          | 250                          |                |
| Along term power AES W          | 700                          | 350                          | 200                          | 150                          | 125                          | 600                          | 350                          | 250                          | 150                          | 125                          |                |
| Short term power IEC 268-5 W    | 2800                         | 1400                         | 800                          | 600                          | 500                          | 2400                         | 1400                         | 1000                         | 600                          | 500                          |                |
| Nominal impedance ohm           | 4                            | 8                            | 8                            | 8                            | 8                            | 4                            | 8                            | 8                            | 8                            | 8                            |                |
| Frequency response @-6dB        | 47Hz - 18kHz                 | 47Hz - 18kHz                 | 50Hz - 18kHz                 | 50Hz - 18kHz                 | 50Hz - 18kHz                 | 35Hz - 150Hz                 | 40Hz - 200Hz                 | 60Hz - 18kHz                 | 65Hz - 18kHz                 | 75Hz - 18kHz                 |                |
| Low frequency woofer inch       | 2x15 - 3 coil                | 15 - 3 coil                  | 15 - 2,5 coil                | 12 - 2,5 coil                | 10 - 2 coil                  | 18 - 3 coil                  | 15 - 3 coil                  | 15 - 2,5 coil                | 12 - 2 coil                  | 8 - 2 coil                   |                |
| High frequency driver inch      | 2 - 2,5 coil                 | 2 - 2,5 coil                 | 1 - 1,4coil                  | 1 - 1,4coil                  | 1 - 1,4coil                  | -                            | -                            | 1 - 1,7 coil                 | 1 - 1,4 coil                 | 1 - 1,4 coil                 |                |
| Sensitivity (@1W/1m) dB         | 101                          | 98                           | 98                           | 98                           | 97                           | 98,5                         | 97,5                         | 98                           | 98                           | 95                           |                |
| Maximum SPL dB                  | 132,5                        | 126,5                        | 125                          | 123                          | 121                          | 129                          | 126                          | 125                          | 123                          | 119                          |                |
| Dispersion H x V                | 60° x 40°<br>rotatable       | 60° x 40°<br>rotatable       | 80° x 50°<br>rotatable       | 80° x 50°<br>rotatable       | 80° x 50°<br>rotatable       | omni-directional             | omni-directional             | 90° x 90°                    | 90° x 90°                    | 100° x 100°                  |                |
| Crossover frequency kHz         | 1,6                          | 1,6                          | 1,8                          | 2                            | 2,2                          | 0,1 external                 | 0,1 external                 | 1,8                          | 1,8                          | 2,2                          |                |
| Input connectors                | 2 x Neutrik™<br>Speakon NL-4 |                |
| Net dimensions (WxHxD) mm       | 513x1222x425                 | 432x779x405                  | 432x729x405                  | 381x630x360                  | 328x550x316                  | 506x604x636                  | 432x540x550                  | 432x570x380                  | 381x530x312                  | 270x370x266                  |                |
|                                 | inch                         | 20,2x48,1x16,7               | 17x30,7x15,9                 | 17x28,7x15,9                 | 15x24,8x14,1                 | 12,9x21,6x12,4               | 19,9x23,8x25                 | 17x21,3x21,6                 | 17x22,4x15                   | 15x20,9x12,3                 | 10,6x14,6x10,5 |
| Net weight kg                   | 46                           | 27                           | 21                           | 16                           | 14                           | 40                           | 28                           | 22                           | 15                           | 9                            |                |
|                                 | Lb                           | 101,4                        | 59,5                         | 46,3                         | 35,3                         | 30,8                         | 88,2                         | 61,7                         | 48,5                         | 33                           | 19,8           |
| Transport dimensions (WxHxD) mm | 600x1300x520                 | 520x860x490                  | 470x820x520                  | 440x715x455                  | 405x635x390                  | 600x680x715                  | 535x625x625                  | 510x650x455                  | 460x600x380                  | 345x445x345                  |                |
|                                 | inch                         | 23,6x51,2x20,5               | 20,5x33,9x19,3               | 18,5x32,3x20,5               | 17,3x28,1x17,9               | 15,9x25x15,3                 | 23,6x26,7x28,1               | 21,1x24,6x24,6               | 20,1x25,6x17,9               | 18,1x23,6x15                 | 13,6x17,5x13,6 |
| Transport weight kg             | 50,5                         | 31                           | 24,2                         | 18,9                         | 15,6                         | 43,7                         | 31                           | 24,8                         | 17,2                         | 11                           |                |
|                                 | Lb                           | 111,3                        | 68,3                         | 53,3                         | 41,6                         | 34,4                         | 96,3                         | 68,4                         | 56,6                         | 38                           | 24,2           |