

 МУЗЦЕНТР  
МУЗЫКАЛЬНОЕ ОБОРУДОВАНИЕ

<https://muzcentre.ru>





**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**.



**FBT VERVE 18 SA**  
PROCESSED ACTIVE REINFORCEMENT SUBWOOFER

80Hz 800VA 250V MADE IN ITALY  
**CAUTION** RISK OF ELECTRIC SHOCK DO NOT OPEN  
 CE  
 BUILT IN AMP: 600W RMS  
 FREQ. RANGE (Ø 4dB): 20Hz - 100Hz  
 MAX. SPL (Ø 1m): 125.5 dB  
 SENSITIVITY (Ø 1m, 1Hz): 98.5 dB



### 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





## 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 (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, **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



## Verve 15S

**700W / 4ohm - 126dB SPL**  
**Sound Reinforcement**  
**Subwoofer**

- > Passive version, **700Wrms/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

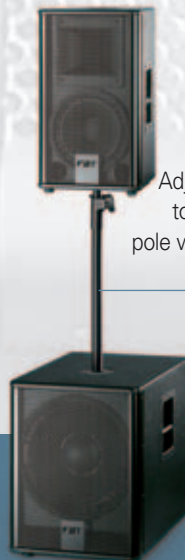


**BOX 122**  
 Directional truss clamp

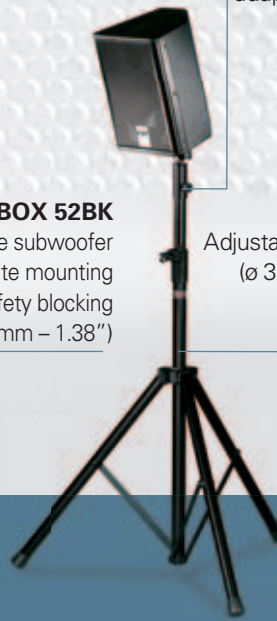


**BOX 120**  
 Adjustable wall mount arm

**BOX 119**  
 Adjustable wall mount arm



**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)

**BOX 121**  
 Adjustable adapter



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



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	W rms	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° rotatable	60° x 40° rotatable	80° x 50° rotatable	80° x 50° rotatable	80° x 50° 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	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	2coaxial
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 coi	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° rotatable	60° x 40° rotatable	80° x 50° rotatable	80° x 50° rotatable	80° x 50° 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™ Speakon NL-4	2 x Neutrik™ Speakon NL-4	2 x Neutrik™ Speakon NL-4	2 x Neutrik™ Speakon NL-4	2 x Neutrik™ Speakon NL-4	2 x Neutrik™ Speakon NL-4	2 x Neutrik™ Speakon NL-4	2 x Neutrik™ Speakon NL-4	2 x Neutrik™ Speakon NL-4	2 x Neutrik™ 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