### VERSO P series

VERSOBP VERSOIOP VERSOI2P

# GIUGIARO

VERSOBP



A line of self-powered speakers made of high-density plastic with great resistance. Separate amplifiers for low and high frequencies. Integrated 2-channel mixer. Three models whose high quality and versatility make them ideal for use in fixed and mobile applications and also as stage monitors.

loudspeaker cabinets

The external design of the speakers, which is modern and balanced, has been created in collaboration with the reputed team Giugiaro Design.

#### Key features

- Full range, 2-way, self-powered speakers
- Active crosover with 24 dB/oct slope
- Two MICRO/LINE XLR inputs with sensitivity switch
- Two way mixer
- 3-band tone control at mixer output
- Balanced "STACK OUT" output for connection to other units or amplifiers
- Effective protection system to reduce signal clipping
- Carry handles at the rear
- 6 flying points
- Prepared for landscape installation on the ground, with no need for accessories
- Protective grille at the front, acoustically transparent
- 35 mm stand at the base for pole mount



200 W RMS

maximum SPL: 118 dB
HxV dispersion: 80°x 60°

• 8" polypropylene woofer and 25 mm

compression driver

• Frequency response (-3dB): 80 Hz - 20 kHz

• Dimensions: 291 x 241 x 398 mm

• Weight: 9.9 kg

#### VERSOIOP

300 W RMS

maximum SPL: 120 dB

• HxV dispersion: 80°x 60°

• 10" woofer and 34 mm compression driver

• Frequency response (-3dB): 65 Hz - 20 kHz

• Dimensions: 350 x 290 x 475 mm

• Weight: 16 kg

#### VERSOI2P

• 450 W RMS

• maximum SPL: 123 dB

• HxV dispersion: 80°x 60°

• 12" woofer and 44 mm compression driver

• Frequency response (-3dB): 50 Hz - 20 kHz

Dimensions: 447 x 368 x 607 mm

Weight: 24,05 kg

Handle for ease transportation



#### Tech. Characteristics VERSORP VERSOIDP VERSOIPP Active Crossover two way full range active cabinet System Driver 1x8" (Bass) 1x34mm (Treble) 1x10" (Bass) 1x34mm (Treble) 1x12" (Bass) 1x44mm (Treble) Power output (RMS) 200W 300W Maximum SPL (dB@1m) 120dB 118dB 123dB 80° x 60' Dispersion (HxV) 80° x 60' 80° x 60° -40dBV 10mV 20kΩ -40dBV 10mV 20kΩ -40dBV 10mV 20kΩ Inputs sensitivity nom/impedance Micro -10dBV 316mV 20kΩ -10dBV 316mV 20kΩ -10dBV 316mV 20kΩ (Balanced) Connector type XLB3 XLR3 XLR3 Frequency response (-10dB) 80Hz~20kHz 65Hz~20kHz 50Hz~20kHz Tone control Crossover frequencies 250Hz-5.5kHz 250Hz-5.5kHz 250Hz-5.5kHz -20dB +10dB -20dB +10dB -20dB +10dB Gain -35dBV -35dBV Signal present indicator -35dBV AC 115V/230V 50-60Hz AC 115V/230V 50-60Hz AC 115V/230V 50-60Hz Mains Power consumption (pink noise, 1/8 power 134VA 112VA (pink noise, 1/3 power 45VA 168VA 350VA 680VA 770VA (max. power) Dimension (WxDxH mm/Pcs) 291x241x398mm 350x290x475mm 447x368x607mm 340x300x480mm Packaging Dimension (WxDxH mm/Pcs 410x355x555mm 520x440x700mm Net weight (kg/Pcs) 9.9ka 24.05kg Gross weight (kg/Pcs) 11kg 17.6kg 26.7kg

### **Applications**

- Sound for events and audiovisual presentations
- Sound reinforcement
- · Stage monitors
- Clubs, discos and leisure centres
- Mobile discos

### VERSO series

GIUGIARO VERSOIO VERSOI2

### loudspeaker cabinets

A full range, 2-way speakers line made of high-density plastic material and with great resistance. Three models whose high quality and versatility make them ideal for use in fixed and mobile applications and also as stage monitors.

The external design of the speakers, which is modern and balanced, has been created together with the reputed team Giugiaro Design.

#### Key features

- Full range, 2-way speakers
- Carefully-studied selection of components
- Efficient Larsen high-frequency protection system (feedback) and signal clipping
- Carry handle at the rear
- 6 flying points
- Prepared for landscape installation on the ground, with no need for accessories
- Protective grille at the front, acoustically transparent
- 35 mm stand at the base for pole mount
- Speakon® connectors



VHHS 110



- 150 W RMS / 8 ohms (300 W programme)
- Output: 97 dB SPL 1 W / 1 m
- HxV dispersion: 80°x60°
- 8" polypropylene woofer and 25 mm compression driver
- Frequency response (-3dB): 70 Hz 18 kHz
- Dimensions: 291 x 241 x 398 mm
- Weight: 8 kg

#### VERSOID

- 250 W RMS / 8 ohms (500 W programme)
- Output: 96 dB SPL 1 W / 1 m
- HxV dispersion: 80°x60°
- 10" woofer and 34 mm compression driver
- Frequency response (-3dB): 60 Hz 18 kHz
- Dimensions: 350 x 290 x 475 mm
- Weight: 12.5 kg

#### VERSOI2

- 350 W RMS / 8 ohms (700 W programme)
- Output: 98 dB SPL 1 W / 1 m
- HxV dispersion: 80°x60°
- 12" woofer and 44 mm compression driver
- Frequency response (-3dB): 50 Hz 18 kHz
- Dimensions: 447 x 368 x 607 mm
- Weight: 20.35 Kg

Tech. Characteristics	VERS08	VERSOIO	VERSOIZ
System	Built-in Crossover two way full range speaker		
Driver	1x8" (Bass) 1x34mm (Treble)	1x10" (Bass) 1x34mm (Treble)	1x12" (Bass) 1x44mm (Treble)
 Frequency response (-10dB)	80Hz-20KHz	60Hz-18KHz	50Hz-18KHz
Sensitivity (dB@1m 1W)	97dB	96dB	98dB
Impedance	8 ohms	8 ohms	8 ohms
Power rating (RMS)	150W	250W	350W
Maximum SPL (dB@1m)	119dB	120dB	123dB
Dispersion (HxV)	80°x 60°	80°x 60°	80°x 60°
Connector type	2xNL4	2xNL4	2xNL4
Dimension(WxDxH mm/Pcs)	291x241x398mm	350x290x475mm	447x368x607mm
Packaging Dimension(WxDxH mm/Pcs)	340x300x480mm	410x355x555mm	520x440x700mm
Net weight (kg/Pcs)	8kg	12.5kg	20.35kg
Gross weight (Kg/Pcs)	9kg	14kg	22.7kg

## Applications

- Sound for events and audiovisual presentations
- · Sound reinforcement
- Stage monitors
- Clubs, discos and leisure centres
- Mobile discos

### **VERSO** series

loudspeaker cabinets

VERSOSBIISP



Tech. Characteristics	VERSOSBII5P
System	Bass active cabinet
Driver	15"x1
Power output (RMS)	500W
Maximum SPL (dB@1m)	125dB
Inputs sensitivity nom/impedance	OdBV 1V 20kΩ (Balanced)
Input connector type	XLR3 balanced
Stack connector type	XLR3 balanced
Frequency response (-3dB)	35Hz~100Hz / 35Hz~150Hz
THD + Noise @ 1kHz Fu <b>ll</b> power	<1%
Low pass filter 12dB/oct.	100Hz / 150Hz*
Indicators:	
Signal present	-40dBV
Olip	
Mains	AC 115V/230V* 50-60Hz
Power consumption (pink noise, 1/8 power)	250VA
(pink noise, 1/3 power)	440VA
Dimension (WxDxH) (without accessories)	590x490x450mm
Net weight	41.3kg





The VERSOSB115P is the self-powered subwoofer reinforcement unit of the VERSO series. Its compact design is ideal for those musical mobile applications where you need an extra punch at the low-end side of the audible spectrum.

### **Key features**

- 15" driver
- 500 W RMS integrated amplifier
- XLR inputs with mono conversion
- XLR stack outputs (link to other SB115P units, VERSO P speakers, etc.)
- PHASE and volume controls
- Internal 100 or 150 Hz LPF (selectable)
- Top-hat 35 mm. standard pole mount socket
- Optional wheel kit (QRA + WH200 KIT)

Accessories

### loudspeaker cabinets



VERSO AND VERSOP Accessories

Wall brackets and tripod mounting

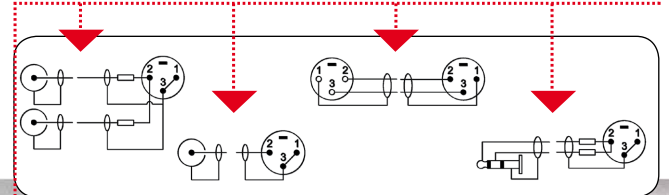
• SR8: wall support for VERSO8, VERSO8P,

• TRIP01: 35 mm adjustable tripod

VERSO10, VERSO10P















BACVERSOB, BACVERSOIO, BACVERSOI2







## Audio signal connections

High quality pre made audio connections complete the Verso versatility:

- CNX2RCAXLR2: 2 x RCA (stereo) 1 x XLRM 2 m wire
- CNXRCAXLR2: RCA XLRM 2 m wire
- CNXXLRXLR: 1M5 / 5 / 10 / 20: XLRM XLRF 1.5, 5, 10, 20 m wire
- CNXMJXLR2: jack 3.5 mm (stereo) XLRM 2 m wire

XLR - XLR cables are available in four different wire lengths: 1.5, 5, 10 and 20 m. All connections use OFC and PVC protective jacket. Stereo to mono connections include internal resistors for load protection and proper audio signal addition.

### **Transportation bags**

 BAGVERSO8, BAGVERSO10, BAGVERS012: bag for easy transportation and storage

