VLS210SSB - VLS140SSB

Professional steel stand, heavy duty and lightweight for an easy transportation, ideal for acoustic speakers.

- Assembled with rugged steel and highquality components.
- Locking system with nylon knobs.
- Locking system with a hook.
- "Air cushioned" system.
- Anti-skid rubber foot-caps.
- Height: 1,26 mt 2,05 mt.
- Standard 35 mm pole.
- Load capacity: 50 kg.
- Matte black (BK)
- Weight: 4,7 kg

VLS290WM



Wall-mount metal support for acoustic speakers

- Standard 35 mm pole
- Junction with horizontal and vertical adjustment
- Horizontal adjustment: 180°
- Vertical adjustment: 90°-110°
- Length: max 290 mm
- Load: max 40 kg
- Matte black.
- Weight: 2,1 kg



Technical Data	VLS210SSB
Height	min 130 cm - max 210 cm
Load capacity	50 kg
Base diameter	52 cm
Weight	3.78 Kg



Technical Data	VLS140SSB
Height	min 130 cm - max 210 cm
Load capacity	50 kg
Base diameter	52 cm
Weight	3.78 Kg

VLS200MSB - VLS100MSB

VLS200MSB: Microphone stand with foldable tripod base.

VLS100MSB: Telescopic microphone stand with foldable tripod base

- System for adjustable height.
- Assembled with rugged tubular steel and high-quality components.
- Fast, smooth, non-slip boom swivel and height adjustment.
- All locking points are protected by scratchproof contact points.
- Convenient mic cable clips included.
- Die-cast aluminium joint for foldable tripod base with new block clamp system to ensure maximum stability and reliability.
- Non-skid rubber foot-caps with innovative design.
- Universal 9 mm (3/8").
- Adjustable height: 95 / 148 cm.
- Single boom: 64 cm.
- Matte black (BK).

VLS100MSP - VLS100MSN



Desktop microphone stands with a triangular base

