

# Productinformation

# Marimbas



Made in Holland | Used Worldwide

## **Performing Standard Series**

A complete series of mallet instruments designed for the budget minded students, orchestras and ensembles.

The frames of these instruments are manufactured using European Ashwood and high grade steel components. Height adjustment of these models can be executed manual very easily.

## **Performing Standard 1000 Series**

These unique marimbas are featured with our newly designed ICS system (Integrated Cord Suspension).

The suspension system is modular and functions as an Integrated part of an overall ergonomically and stylish designed instrument. The innovative frame has solid Ashwood endpieces and special designed steel layers. Precision lasercut bar support arms are angled to insure that each bar is supported exactly to the nodal point.



Material: Vibercore Synthetic

Bar sizes: 67x16 | 62x16 | 58x16 | 53x16 | 48x16 | 44x16 | 40x16 mm



Floating Bar Suspension | FBS

**Height Adjustable Resonators** 

After years of research our R&D team has

chosen rectangular bass resonators wich

produce optimum resonance and projec-

tion in lower registers. These resonators

experts expertly tune each bar to exacting

are tunable now! Our skilled tuning

pitch standards.

Most notable is the new Floating Bar Suspension System (FBS).
This proprietary bar support system actually increases bar resonance by 20%! Precision laser cut bar support arms are angled to insure that each and every bar is supported exactly to the nodal point.



#### **Endpieces**

To realize stable and precise constructions, we use European Ashwood and high grade steel components. Rails and endpiece are very carefully designed to make that perfect match.



### Resonator Clamp System

Vancore resonators are individually hand tuned and Vancore resonators are individually hand tuned and assembled using an exclusive mounting system. This system eliminates every kind of rattle. Unlike other resonators, welded or riveted, our system employs minimal contact technology, this eliminates potential problems.

A little different, but

perfectly designed and

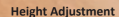
engineered!

#### **Integrated Rail System**

Our designers created a new and highly innovative concept to avoid the common and major problem with layers. On top of that, the barsuspension and layer are integrated. One solution, one unique concept!

#### Casters

All stands are equiped with double rolled Casters for easy operation.
Carefully choosed casters come with high grade bearings and brakes.



The height Adjustment of these models can be executed manual very easily.





Content	Box Sizes		Weight	
	CM	INCH	KG	LBS
Frame/Resonators	143 84 x 45	56 x 33.0 x 17.7	58	127.8
Stand/Bars	77 x 62 x 44	30.3 x 24.4 x 17.3	49.2	108,4
Bas C-G	53 x 47 x 88	20.8 x 18.5 x 34.6	17.5	38.5
Bas C#-G#	53 x 47 x 88	20.8 x 18.5 x 34.6	17.6	38.8
	Frame/Resonators Stand/Bars Bas C-G	CM           Frame/Resonators         143 84 x 45           Stand/Bars         77 x 62 x 44           Bas C-G         53 x 47 x 88	CM         INCH           Frame/Resonators         143 84 x 45         56 x 33.0 x 17.7           Stand/Bars         77 x 62 x 44         30.3 x 24.4 x 17.3           Bas C-G         53 x 47 x 88         20.8 x 18.5 x 34.6	CM         INCH         KG           Frame/Resonators         143 84 x 45         56 x 33.0 x 17.7         58           Stand/Bars         77 x 62 x 44         30.3 x 24.4 x 17.3         49.2           Bas C-G         53 x 47 x 88         20.8 x 18.5 x 34.6         17.5



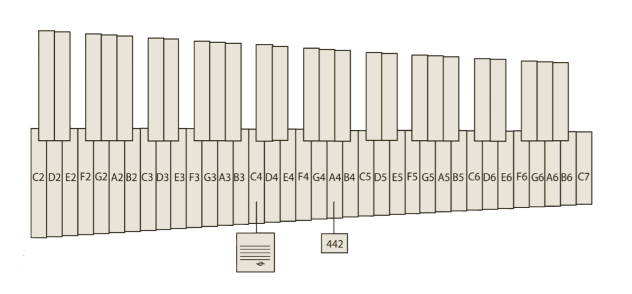
Instrument Weight



Total number of boxes

## **PACKED WEIGHT & DIMENSIONS**







## RANGE OVERVIEW