

## Sansa-Rimba

Model: C Major Diatonic (C4-C6)



## Sansa-Rimba

### Model: C Major Diatonic (C4-C6)

The Sansa-Rimba is a bright, stimulating, and colorful teaching and music resource and would be a great addition as school playground equipment, perfect for a care home garden or musical trail.

This outdoor musical instrument is a clever blend of two African instruments: the Sansa (thumb piano) and a marimba (xylophone). Using the diatonic scale and spanning two octaves (C4-C6), the 15 notes of the Sansa-Rimba are arranged as a traditional thumb piano with the scale ascending from the centre outwards.

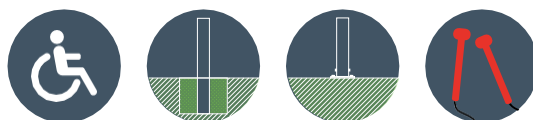
The Sansa-Rimba is built as standard with 'notes or keys' in plain aluminium; however, we can supply your instrument with all GRP notes if you'd like. When played, the two different materials give their distinct sound: the aluminium produces a bright, clear tone when struck, while the GRP is fast and punchy. We can supply the notes in anodized rainbow colors as a further alternative. Please feel free to get in touch for more details.

The notes of the Sansa Rimba have no wires or strings. They are individually and securely attached to a high-density polyethylene backboard below, which sits on black anodized aluminium resonators offering maximum vibration with incredible resonance and durability. Each resonator is individually capped with a polyurethane rain baffle. Finally, stainless steel security fixings deter vandalism and prevent the theft or removal of the instrument.

The Sansa-Rimba is easy to play and a perfect introduction to musical exploration and improvisation.

#### Product Highlights

- Suitable for All Ages
- Diatonic - fun for beginners and experienced musicians
- Promotes Inclusive Play
- Suitable for ADA Accessible Projects/Parks
- Two Note Material Options Available



*NB: Installation through existing **synthetic grass**, repairs will be carried out but will be unable to match existing quality.*

*NB: Installation through existing **soft-fall**, repairs will be carried out but will be unable to match existing colour.*

---