

### **SCULLY OUTDOOR DESIGNS AUSTRALIA PTY LTD**

ABN: 12 165 652 504

**Ph:** 02 9531 4166

Email: info@scully.net.au

Address: 7D/1-3 Endeavour Rd, Caringbah NSW 2229

# Cavatina

Model: C Major Diatonic—C4—C6





### **SCULLY OUTDOOR DESIGNS AUSTRALIA PTY LTD**

ABN: 12 165 652 504

Ph: 02 9531 4166

Email: info@scully.net.au

Address: 7D/1-3 Endeavour Rd, Caringbah NSW 2229

## Cavatina

Model: C Major Diatonic (C4--C6)

#### **Dimensions:**

• Weight: 27kg Width: 75cm Depth: 55cm Height: 94cm

Strong, weather-proof and durable, the notes on the Cavatina are arranged as a traditional xylophone or glockenspiel with low to high notes going from left to right. Diatonically tuned, its versatility provides a vast range of expression suited to beginners and experienced musicians alike, performing in even the most challenging outdoor environments.

Set over black resonators, the vibrantly coloured anodized notes are set to our rainbow scale and can be combined with one of our Music Books where the notes on the instruments correspond with the coloured notes on the music sheets. Players then simply follow the colours to play a well-known song.

There are no wires or strings as the notes are individually and securely attached to a high-density polyeth-ylene backboard below which sits 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 instrument is designed for ground or surface installation, but can also be wall-mounted.

## **Product Highlights**

- Multi-generational Fun
- Fun for beginners and experienced musicians
- Inclusive Play Equipment
- Suitable for ADA Accessible Projects/Parks
- Music Book Compatible
- Rainbow Anodized Aluminium Notes









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.