

item name **Chime Bars - Xylophone**

item no. 22002201

product KS 400 P 2

sound bar material Rosewood

sound bar color natural

sound bar width 38 mm

sound bars thickness 18 mm

tuning fundamental tuning

sound bar imprints In Germany the accentuations for the diatonic C major scale are: c d e f g a h c. In England, the United States and further countries the names are: c d e f g a b c. Solfège music teaching in English-speaking countries uses the syllables: do, re, mi, fa, sol, la, ti. The chart on the last page shows note names and sound bar imprints.

sound bar references The actual measure of a sound bar can differ slightly from this specifications. The reasons for this are the tuning procedure and the material properties.



item no. **797 051 77** tone **c-sharp1** sound bar length **306 mm**

item no. **797 053 77** tone **d-sharp1** sound bar length **298 mm**

item no. **797 058 77** tone **g-sharp1** sound bar length **274 mm**

item no. **797 063 77** tone **c-sharp2** sound bar length **250 mm**

item no. **797 065 77** tone **d-sharp2** sound bar length **242 mm**

item no. **797 070 77** tone **g-sharp2** sound bar length **219 mm**

item no. **797 075 78** tone **c-sharp3** sound bar length **194 mm**

Arrangement of sound bars

The diagram illustrates the arrangement of sound bars across three octaves. It features musical notation for notes, a central row of labels, and a bottom row of note names. Red dots indicate the extent of delivery for various notes.

Legend:

- = extent of delivery
- = extent of delivery
- = extent of delivery

Octave 1 (1):

- Notes: d^b , e^b , c^\sharp , d^\sharp
- Labels: d-flat1, e-flat1, c-sharp1, d-sharp1
- Note names: c^1 , d^1 , e^1

Octave 2 (2):

- Notes: g^b , a^b , $h = b^b$, f^\sharp , g^\sharp , a^\sharp
- Labels: g-flat1, a-flat1, b-flat1, f-sharp1, g-sharp1, b-flat1
- Note names: f^1 , g^1 , a^1 , b^1

Octave 3 (3):

- Notes: d^b , e^b , c^\sharp , d^\sharp
- Labels: d-flat2, e-flat2, c-sharp2, d-sharp2
- Note names: c^2 , d^2 , e^2

Octave 4 (4):

- Notes: g^b , a^b , $h = b^b$, f^\sharp , g^\sharp , a^\sharp
- Labels: g-flat2, a-flat2, b-flat2, f-sharp2, g-sharp2, b-flat2
- Note names: f^2 , g^2 , a^2 , b^2

Octave 5 (5):

- Notes: d^b , c^\sharp
- Labels: d-flat3, c-sharp3
- Note names: c^3

Bottom Row (Note Names):

c^1 , d^1 , e^1 , f^1 , g^1 , a^1 , $h = b^1$, c^2 , d^2 , e^2 , f^2 , g^2 , a^2 , $h = b^2$, c^3