

item name **Deep Bass Xylophone**

item no. 24201001

product GBKX 200

sound bar material Palisono

sound bar color yellow

sound bar width 44 mm

sound bars thickness 20 mm

tuning overtone 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. **799 002 77** tone **c-sharp** sound bar length **404 mm**

item no. **799 004 77** tone **d-sharp** sound bar length **392 mm**

item no. **799 009 77** tone **g-sharp** sound bar length **361 mm**

item no. **799 014 77** tone **c-sharp1** sound bar length **330 mm**

item no. **799 016 77** tone **d-sharp1** sound bar length **318 mm**

item no. **799 021 77** tone **g-sharp1** sound bar length **286 mm**

Arrangement of sound bars

The diagram illustrates the arrangement of sound bars for various musical notes. It is organized into four main groups of notes, each with a corresponding sound bar imprint and delivery extent marker (red dot).

- Group 1:** Notes c, d, e. Sound bar imprints for d-flat and e-flat. Delivery extent markers are shown below d-flat and e-flat.
- Group 2:** Notes f, g, a, b. Sound bar imprints for g-flat, a-flat, and h = b-flat. Delivery extent marker is shown below a-flat.
- Group 3:** Notes c1, d1, e1. Sound bar imprints for d-flat1 and e-flat1. Delivery extent markers are shown below d-flat1 and e-flat1.
- Group 4:** Notes f1, g1, a1, b1. Sound bar imprints for g-flat1, a-flat1, and h = b-flat1. Delivery extent marker is shown below a-flat1.

Below these groups, a row of notes is shown with their respective sound bar imprints and delivery extent markers (red dots) below them:

- c, d, e
- f, g, a, h = b
- c', d', e'
- f', g', a', h = b', c''

Legend:

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