

item name	Soprano Glockenspiel
item no.	20100101
product	G 2
sound bar material	Steel
sound bar color	red
sound bar width	20 mm
sound bars thickness	2 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. 781 014 78	tone c-sharp3	sound bar length 96 mm
item no. 781 016 78	tone d-sharp3	sound bar length 91 mm
item no. 781 021 78	tone g-sharp3	sound bar length 78,8 mm
item no. 781 026 78	tone c-sharp4	sound bar length 68,3 mm
item no. 781 028 78	tone d-sharp4	sound bar length 64,3 mm

Arrangement of sound bars

The diagram illustrates the arrangement of sound bars for various musical notes across four octaves. It is organized into four main sections, each corresponding to a different octave range.

Legend:

- sound bar imprints:** Represented by musical notes with a downward-pointing arrow.
- accents:** Represented by a red dot.
- extent of delivery:** Represented by a red dot.

Section 1 (Octave 2): Notes c2, d2, e2. Sound bar imprints for d-flat2, e-flat2, c-sharp2, d-sharp2.

Section 2 (Octave 2): Notes f2, g2, a2, b2. Sound bar imprints for g-flat2, a-flat2, b-flat2, f-sharp2, g-sharp2.

Section 3 (Octave 3): Notes c3, d3, e3, f3, g3, a3, b3. Sound bar imprints for d-flat3, e-flat3, c-sharp3, d-sharp3, g-flat3, a-flat3, b-flat3, f-sharp3, g-sharp2. Delivery extent markers are shown under c3, d3, and g3.

Section 4 (Octave 4): Note c4. Sound bar imprints for d-flat4, c-sharp4. Delivery extent marker is shown under c4.

Section 5 (Octave 2): Notes c'', d'', e'', f'', g'', a'', h = b''. Sound bar imprints for c'', d'', e'', f'', g'', a'', h = b''.

Section 6 (Octave 3): Notes c''', d''', e''', f''', g''', a''', h = b''', c''''.