

item name	Alto Metallophone
item number	27813401
item description	AMP 2.1 DE
sound bar material	metal, specially alloyed
sound bar color	silver
sound bar width	35 mm
sound bars thickness	5 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 number	29100802	tone	c-sharp1	sound bar length	304 mm
item number	29100804	tone	d-sharp1	sound bar length	287 mm
item number	29100809	tone	g-sharp1	sound bar length	248 mm
item number	29100816	tone	c-sharp2	sound bar length	215 mm
item number	29100818	tone	d-sharp2	sound bar length	203 mm
item number	29100823	tone	g-sharp2	sound bar length	175 mm
item number	29100825	tone	b-flat2	sound bar length	166 mm

Arrangement of sound bars

The diagram illustrates the arrangement of sound bars for a musical instrument, showing the relationship between notes and their corresponding sound bar imprints across three octaves.

Legend:

- = extent of delivery (sound bar imprints)
- = accentuations
- = extent of delivery (sound bar imprints)

Notes and Imprints:

- Octave 1 (c1 to b1):** Notes c', d', e', f', g', a', h = b'. Imprints: d-flat1, e-flat1, c-sharp1, d-sharp1; g-flat1, a-flat1, b-flat1, f-sharp1, g-sharp1, b-flat1.
- Octave 2 (c2 to b2):** Notes c'', d'', e'', f'', g'', a'', h = b''. Imprints: d-flat2, e-flat2, c-sharp2, d-sharp2; g-flat2, a-flat2, b-flat2, f-sharp2, g-sharp2, b-flat2.
- Octave 3 (c3):** Note c'''. Imprint: d-flat3, c-sharp3.