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|----------------------|---|
| item name | Bass Metallophone |
| item number | 20200701 |
| item description | BKM 2 |
| sound bar material | metal, specially alloyed |
| sound bar color | grey |
| sound bar width | 40 mm |
| sound bars thickness | 6 mm |
| tuning | overtone tuning up to b, fundamental tuning from c1 |
| 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. |



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|-------------|-----------------|------|-----------------|------------------|---------------|
| item number | 78500477 | tone | g-sharp | sound bar length | 301 mm |
| item number | 29100902 | tone | c-sharp1 | sound bar length | 270 mm |
| item number | 29100904 | tone | d-sharp1 | sound bar length | 261 mm |
| item number | 29100909 | tone | g-sharp1 | sound bar length | 232 mm |
| item number | 29100914 | tone | c-sharp2 | sound bar length | 202 mm |

Arrangement of sound bars

| | | | | | | | | | | | | | | | |
|--|---|--|---|---|--|-------|--|--|----|---------------------|--------------------------------------|---|--|-----|--|
| d ^b e ^b c [#] d [#] | | g ^b a ^b h = b ^b f [#] g [#] a [#] | | | d ^b e ^b c [#] d [#] | | | g ^b a ^b h = b ^b f [#] g [#] a [#] | | | d ^b c [#] | | sound bar imprints ● = extent of delivery | | |
| d-flat e-flat c-sharp d-sharp | | g-flat a-flat b-flat f-sharp g-sharp b-flat | | | d-flat1 e-flat1 c-sharp1 d-sharp1 | | g-flat1 a-flat1 b-flat1 f-sharp1 g-sharp1 b-flat1 | | | d-flat2 c-sharp2 | | accentuations ● = extent of delivery | | | |
| c | d | e | f | g | a | b | c1 | d1 | e1 | f1 | g1 | a1 | b1 | c2 | |
| | | | | | | | | | | | | | | | |
| c | d | e | f | g | a | h = b | c' | d' | e' | f' | g' | a' | h = b' | c'' | |