Article	BM 2000	BM 1600	BM 1000
Sound Bars			
Material	High-quality special alloyed aluminum, rectangular profile, all-over rounded	High-quality special alloyed aluminum, rectangular profile, all-over rounded	High-quality special alloyed aluminum, rectangular profile, all-over rounded
Profile	45 x 12 mm	36 x 10 und 32 x 8 mm	36 x 10 und 32 x 8 mm
Tonal range	c - a1	c - a1	c - a1
Number of bars	16 bars, incl. fis,bb,fis	16 bars, incl. fis,b₀,fis	16 bars, incl. fis,bb,fis
Notation	Harmonic fundamental and overtone tuning	Harmonic fundamental and overtone tuning	Harmonic fundamental and overtone tuning
	German, English or Do-Re-Mi	German, English or Do-Re-Mi	German, English or Do-Re-Mi
Resonance box	Pine wood 12 mm	Pine wood 12 mm	Best pine wood
	Resonator chambers (5)	Resonator chambers (5)	Resonator chambers (5)
	Integrated sound lips made of wood for	Integrated sound lips made of wood	Plastic sound lips
	superior sonority	for superior sonority	for increased sonority
	Flexible pins	Flexible pins	Fixed pins
	Textile-coated bar seating	Textile-coated bar seating	Textile-coated bar seating
	Attached handles, glued and screwed for easy carrying, already prepared for stands FSD, FSC	Attached handles, glued and screwed for easy carrying, already prepared for stands FSD, FSC	Integrated handles
Mallets	S 3, wool wrapped	S 33, wool wrapped	CS 7, wool wrapped
Accessories	Mobile stands	Mobile stands	-
Chromatic add-on	yes	yes	yes
Measures of the instrument ready to play in cm approx.			
Lenght	87,0	66,0	68,0
Width	41,0 - 30,0	25,0 - 16,5	37,0 - 27,0
Height	43,0	34,5	36,0
Weight (approx.)	14,5 kg	10,1 kg	8,2 kg

