

Item-#: EPG

Detailed information can be found at www.lefima.de



This glockenspiel combines good transportability and excellent sound!

With these 3-octave instruments we offer a tonerange, which reaches out wide above their price class. The bars are hand-tuned with most modern technology and are made from a lightmetal alloy which grants an exeptional sound, but also predestines them for frequent transportations. The cross-drilled bars guarantee optimal vibration and sound expansion. This model features a comparably efficient-sensitive and inexpensive pedal damping unit, whi...

Design features

Freely suspended bars made from a special aluminum alloy, sensitive pedal damper, adjustable damper horizontal for separate adjustment at low and high notes, adjustable pedal spring resistance, extremely quick set-up by magnetic support without screws, light wooden resonance frame mounted in sturdy case, case top detachable; for transport the stand can be folded and stored inside the case which is designed as trolley. The indicated weights are without stand.

ltem-#	Tonerange	Material	lenght(cm)	Weight (Ibs / kg)
KM-EPG-F1F4-000	f' – f''''	Leichtmetall / light metal	94	13.0
KM-EPG-G1C4-000	g' – c''''	Leichtmetall / light metal	94	12.1



Item-#: EPG

Detailed information can be found at www.lefima.de

Product Features



Snap-on Set-up

By the snap-on principle, both instrument and stand can be linked in a second. – comfortably without screws and without bending do...



Mallet Storage

In the wide end of the case there's space for storing 1 pair of sticks.



Pedal Damper

The pedal acts very sensitively and directly. It can be positioned individually and can be integrated in a larger set-up. The trav...



Adjustable Damper Horizontal The adjustable damper horizontal guarantees a separate adjustment at low and high notes. So the sound can be optimized in its perc...



Vibration-neutral Suspension of Bars

Like at professional high-end instruments, the vibration-neutral suspension of the bars is solved by cross drills. This guarantees...



Abnehmbarer Kofferdeckel When the case is open, the top

can be detached for playing. At the same time it is the main part of the trolley-case, in which the...



Tuning

The intonation of the instruments refer to the standard pitch a' = 440 Hz. The frequencies in other octave ranges are adopted.



Equipment

Bars made from light metal The bars are made from a specially alloyed light metal which is responsible for a brilliant and well-balanced sound and a low inst...



Notation - Sound



Item-#: EPG

Detailed information can be found at www.lefima.de

Accessories



Bar Extension Set

With the bar extension set the HPGL 2.5 can be enlarged to a full 3 octaves instrument.(f' - f"")



Item-#: EPG

Detailed information can be found at www.lefima.de



Item-#: EPG

Detailed information can be found at www.lefima.de



This glockenspiel combines good transportability and excellent sound!

With these 3-octave instruments we offer a tonerange, which reaches out wide above their price class. The bars are hand-tuned with most modern technology and are made from a lightmetal alloy which grants an exeptional sound, but also predestines them for frequent transportations. The cross-drilled bars guarantee optimal vibration and sound expansion. This model features a comparably efficient-sensitive and inexpensive pedal damping unit, which pedal resistance can be adjusted by the needs of the musician. The adjustable damper horizontal additional enables a variable dampening of the low and the high notes. The playing height can be regulated from 85 to 95 centimetres.



Detailed information can be found at www.lefima.de

Item-#: EPG

Space for your notes

© Copyright Lefima GmbH 2025. Lefima & Aehnelt Percussion, Barbaraweg 3, 93413 Cham - Telefon / Phone: +49-9971-7604-0.