

KOLBERG PERCUSSION

Celesta



Reinventing Celesta construction

Years of stagnation in international celesta construction have finally been ended by a new and exclusive Kolberg development.

The result will convince you in every aspect.

The whole range of 5 1/2 octaves is a paragon of sonority and timbre – which is no mere chance:



- + each and every bar is made from a very special alloy in finely balanced dimensions.
- + the bars are suspended exactly at their nodal points of vibration with an elastic fixing system, so that the vibration time of the individual tones is greatly enhanced
- + the hardness of the material used for the striking hammers is adapted to every tone from bass to discant
- + exact dimensions of the individual resonators guarantee maximum sound volume

The special mechanism has been developed exclusively for Kolberg Percussion in cooperation with Renner, Stuttgart, a market leader in this field. It is similar to a grand piano mechanism: the touch of the player's hand is transmitted directly through key and hammer to the bars – no losses on the way. The resulting sensitive response is more than agreeable.

The resonance case is made from European native woods and combines functionality and modern design. Protected sound openings allow for unimpeded sound development. Large and sturdy castors with brakes and large handles on both sides, serving also as shock-protection – stand the test in practical operation.

Of course you also profit by our decades of experience in tuning high quality symphony orchestra mallet instruments. Every tuning desired is possible – without additional cost!

Kolberg Percussion GmbH
Stuttgarter Str. 157
73066 Uhingen, Germany
Phone +49 (0) 7161 / 30 05 - 30
Fax +49 (0) 7161 / 30 05 - 40

Manufacturing, distribution, maintenance and repair of percussion instruments and orchestra equipment.
www.kolberg-percussion.com
info@kolberg-percussion.com

Direct supply worldwide.
Net prices in € without VAT, packing and freight charges not included. Subject to change of prices and models and to technical improvements without notice.