

# PEARL RIVER

---

## EU 131 Upright Piano

*52" Concert Upright*

Available in:  
Ebony Polish (A111)



# EU131

## 52" Concert Upright Piano

The exciting and new Pearl River EU 131 builds on the success of the popular EU 122, and is now the flagship model of the Pearl River vertical piano line! At 52", the Concert Vertical EU 131 has longer strings than some grand pianos, and delivers a rich, strong and inspiring tone sure to wow all who try it. Those who are looking for an excellent concert upright piano at an affordable price will find the EU 131 to be the perfect choice!

The Pearl River Piano Group Ltd. was established in 1956 and has rapidly grown to become one of the world's leading piano manufacturers. Today with nearly 4,000 employees and over 3 million square feet of production space, Pearl River has the capacity to manufacture over 100,000 pianos per year.

Pearl River is proud to be the first piano factory in China to be awarded the ISO 9001 Certification for Quality Control Systems and was also recently awarded ISO 14001 for Environmental Management System Compliance.

GW Distribution  
PO Box 329,  
Mahwah, New Jersey 07430  
(845) 429-3712  
PearlRiverUSA.com

# PEARL RIVER

## Specifications:\*

Action:	<i>Direct-blow action</i>
Action Rail:	<i>Extruded aluminum</i>
Backposts:	<i>Manchurian walnut/ spruce</i>
Bridges:	<i>Maple laminate, hand notched, graphite treated</i>
Fallboard:	<i>Slow close style</i>
Hardware:	<i>Solid brass</i>
Hammers:	<i>T stapled premium German felt</i>
Key Bed:	<i>Butcher-block spruce</i>
Middle Pedal:	<i>Practice</i>
Pinblock:	<i>17 ply maple, cross banded</i>
Plate:	<i>Traditional sand cast pure iron, CNC machined and finished full perimeter</i>
Key Material:	<i>Selected straight grained spruce</i>
Soundboard:	<i>All spruce, solid core plus 2 spruce epidermal applications</i>
Strings:	<i>German Rösler</i>
Tuning Pins:	<i>Nickel plated steel, cut-thread</i>
Warranty:	<i>10 year parts &amp; labor</i>
Height:	<i>52 inches</i>
Weight:	<i>702 pounds (Boxed, including bench)</i>

\*Models and specifications subject to change.