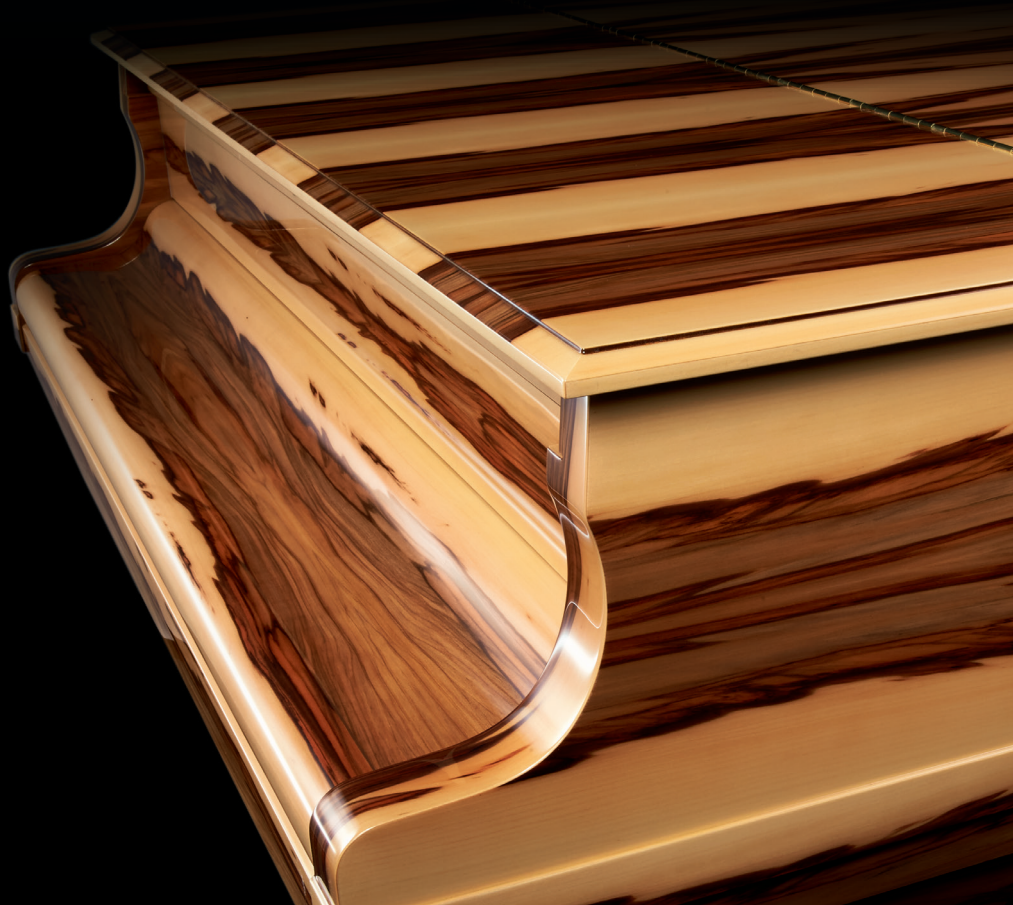


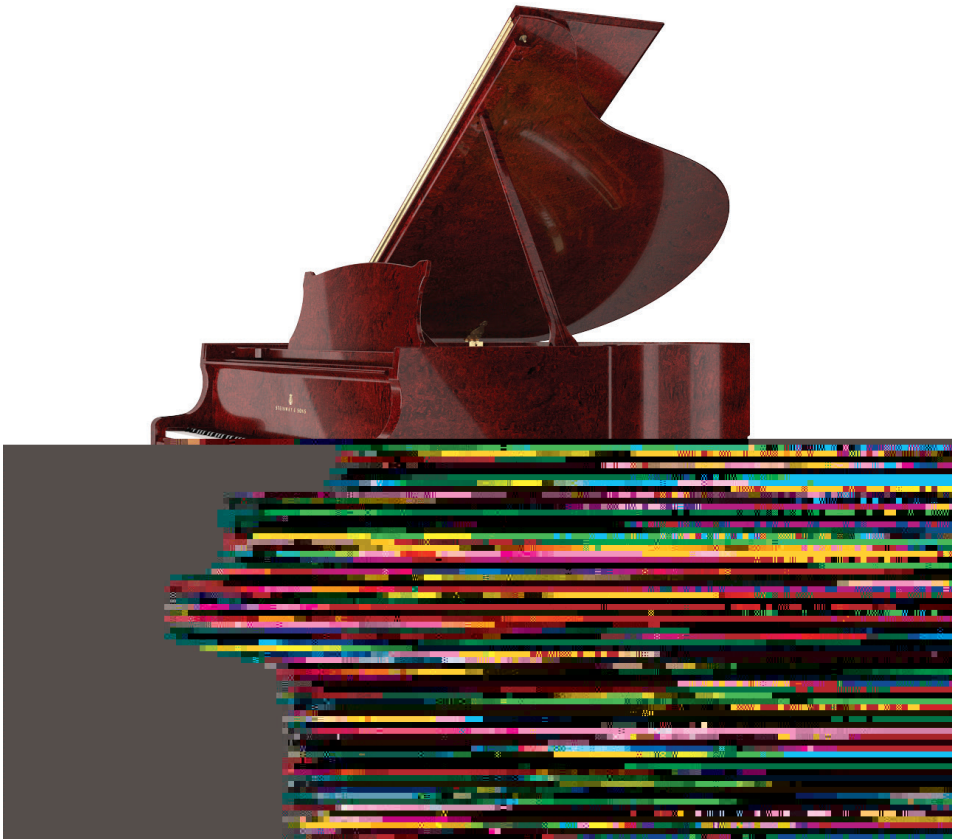


STEINWAY & SONS

CROWN JEWEL COLLECTION

THE WORLD'S FINEST
VENEERS FOR THE WORLD'S
FINEST INSTRUMENT





AFRICAN POMMELE

This fine wood from Africa with unusual circular light reflections is characterized by its charismatic texture and has a powerful and intense luminosity.



PADAUK

Padauk is found primarily in Central & tropical west Africa. Its vivid and striking orange red coloring and open grain make for a uniquely beautiful piano unlike any other.



SANTOS ROSEWOOD

Also known as Pau Ferro in Brazil, Santos Rosewood has a wide variance in color ranging from light tobacco to dark violet.



TIGER MAHOGANY

Tiger mahogany, one of the most beautiful variants of exotic mahogany, is known for its striped appearance. Its reddish-brown finish gives it a rich and handsome look.



TRADITIONAL MAHOGANY

Mahogany wood is one of the world's most stunning. Its wide board widths set it apart from other woods. Mahogany's prized color, grain and texture have made it one of the most popular choices for Crown Jewel pianos.



WALNUT

Walnut wood is warm and rich in color. A dense, fine-grained hardwood, Walnut is perfect for a timeless look.



ZIRICOTE

Ziricote is native to Central America and the color ranges from medium to dark brown with a striking pale yellow sapwood that shines through the bold dark color of the wood.

Each STEINWAY CROWN JEWEL is an original handcrafted work of art, unique in all the world. CROWN JEWEL pianos are encased in your choice of magnificent woods, prized for their *exquisite color and grain*, and gathered from around the world. STEINWAY & SONS craftspeople meticulously match the grain from one end of the piano to the other—even across the beveled edge of the lid. Individually distinguished with a special LIMITED EDITION medallion indicating its *uniqueness*, a CROWN JEWEL is a STEINWAY that truly makes itself heard even before you touch the keys.



STEINWAY & SONS

TO BUILD YOUR STEINWAY CROWN JEWEL
VISIT WWW.STEINWAY.COM/EXOTICWOODS