Trees grow to 120 ft. high with trunk diameters to 40 inches. Although a lesser-known species, Goncalo is one of the most beautiful tropical woods from Central and South America.

Wood Type: Goncalo Alves

Trees grow to 120 ft. high with trunk diameters to 40 inches. Although a lesser-known species, Goncalo is one of the most beautiful tropical woods from Central and South America.

Wood Type: Goncalo Alves
Paraguay, and Uruguay. It is primarily found in Latin America in the countries of Brazil.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mura, and Bossona.

Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.