

COMING SOON

sonowood **BLACK**

Finally, a true black version of Sonowood[®], featuring the same technical AND optical properties as ebony.



Your opinion matters to us!
Rate our new product via this QR code.

sonowood

A true replacement
for tropical woods in
instrument fittings.

sonowood **BLACK**

walnut

flamed
maple

fully black
beech

beech

spruce

Sonowood **BLACK** (*Beech, Fagus sylvatica*)

Density [kg/m ³]	1'200 – 1'400
Brinell hardness ^{a)} [N/mm ²]	> 80
Colour	very dark brown to true black
Dimensional stability (Diff. swelling [% per % moisture content change])	Height ~ 0.7* Width ~ 0.37*
Damping (Log. Decrement)	-
Sound velocity ^{b)} [m/s]	4'200 – 5'400
Elastic modulus ^{c)} [N/mm ²]	> 21'000

Comparison values of Ebony

Density [kg/m ³]	1'200 – 1'400
Brinell hardness ^{a)} [N/mm ²]	~ 84
Sound velocity ^{b)} [m/s]	~ 4'500

a) perpendicular to grain direction b) in grain direction
c) determined via sound velocity *estimated value



Visit our Sonowood
web shop:
sonowood.ch

