

CO₂ Certificate

reference: m³

Specie: Ayous

The qu	The quantity of timber in the products is (in m³):				1 m³
Our for	Our forests store this quantity of CO_2 in*:				
CO2 stored in the timber products:					918 kg
CO ₂ absorption					Wood
CO2 emissions	Aluminium 30,982 kg	Steel 18,934 kg	PVC 5,738 kg	Concrete 459 kg	10,272 kg
Emissions equivalent to amount of km of exhaust gases from a mid-range car**					7,714 km
Electricity consumption of amount of households in one year***.					1 Household
This is the amount of * A middle-class car e	^E CO ₂ absorbed in the net wo emits approximately 119 gra	ood dimensions of 1 m ^a ms of CO ₂ per kilometr	⁹ . This considers sawing an re. Our calculation shows l	d planning losses. now many kilometre	s of emissions from a

*** A middle-class car emits approximately 119 grams of CO₂ per kilometre. Our calculation shows how many kilometres of emissions mid-range car are stored in our wood.

*** To generate electricity for an average family, approximately 900 kg of CO₂ is emitted by power plants. This result shows how much CO₂ is stored in your wood for eletrecity use.

www.theprimewood.com