

DURABILITY CLASS

Each specie acquires a specific resilience to external factors. The following table displays the DURABILITY LEVEL CLASS in years and in external variables.

DURABILITY LEVEL	Durability Class 1 High Durability	Durability Class 2 Durable	Durability Class 3 Average Durability	Durability Class 4 Low Durability	Durability Class 5 Without Resistance
DURABILITY PERIOD	Min. 25 Years	15-25 Years	10-15 Years	5-10 Years	Max. 5 Years
WOOD SPECIES	Thermowood Ash Thermowood Iroko Thermowood Beech Teak Iroko	Thermowood Pine Thermowood Spruce Bangkirai	Plantation Teak Fir Larch Oak	Pine Spruce Eur. Larch	Ash Beech Poplar Red Pine Maple
REMARKS	Outdoor - Contact with ground, not protected Alwats Wet	Outdoor - without ground contact, protected Frequently Wet	Outdoor - without ground contact, protected Rarely Wet	Indoors and/or covered areas Dry	Indoors Dry