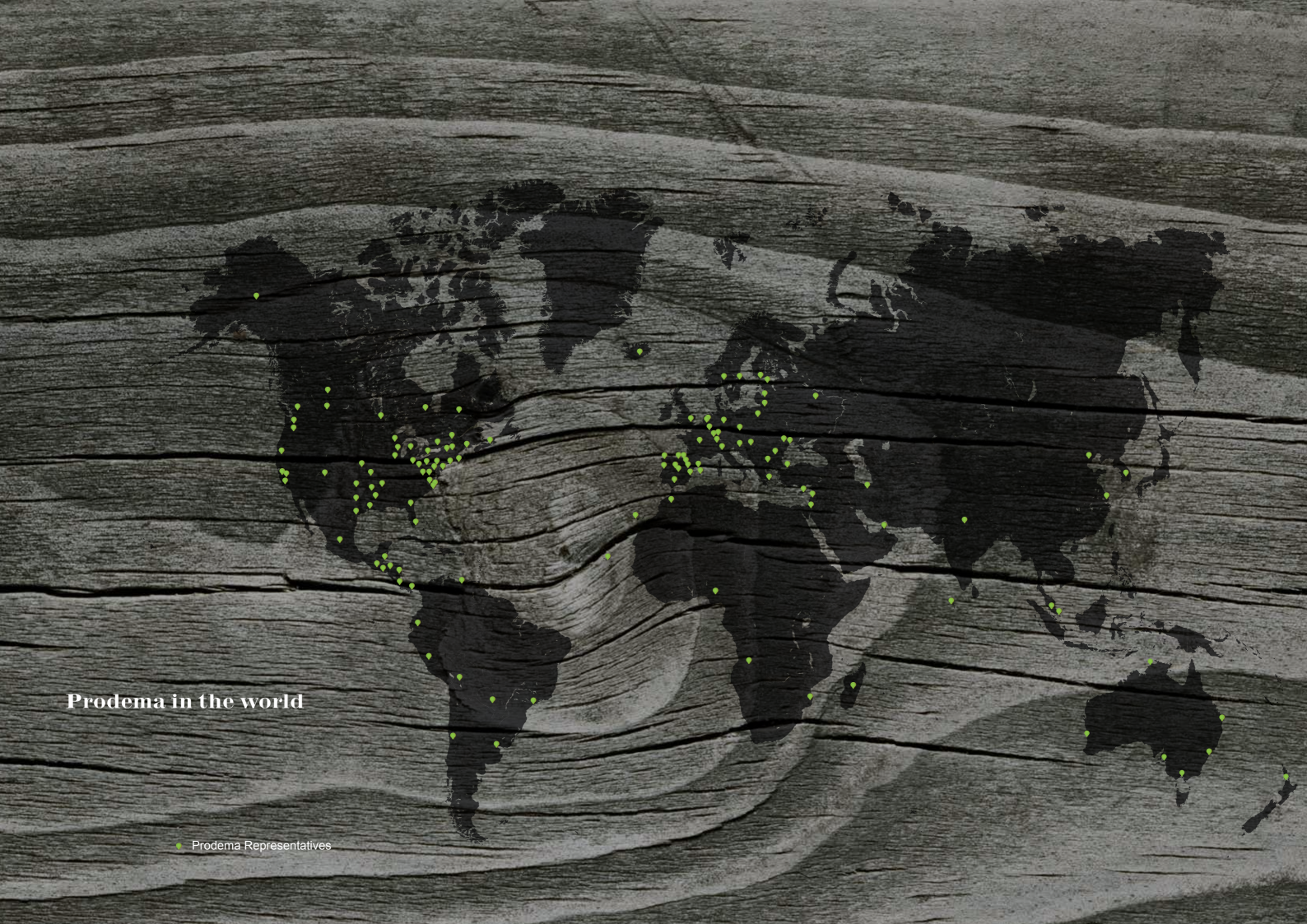


# Prodema NATURAL WOOD BEAUTY







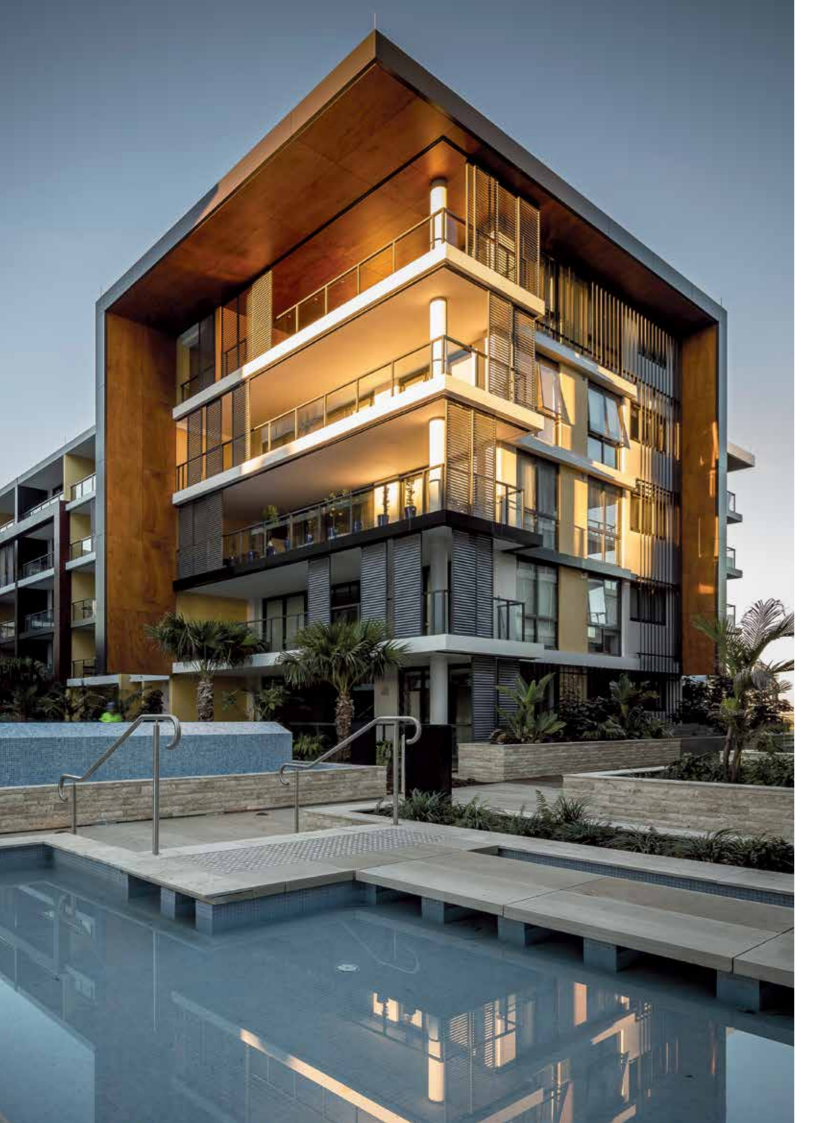


Natural wood enhances the look of any building with its unique style, beauty and elegance.

Our natural wood performs impressively and conforms to the most innovative designs in facade coverings.

We have a deep respect for nature and quality of life.

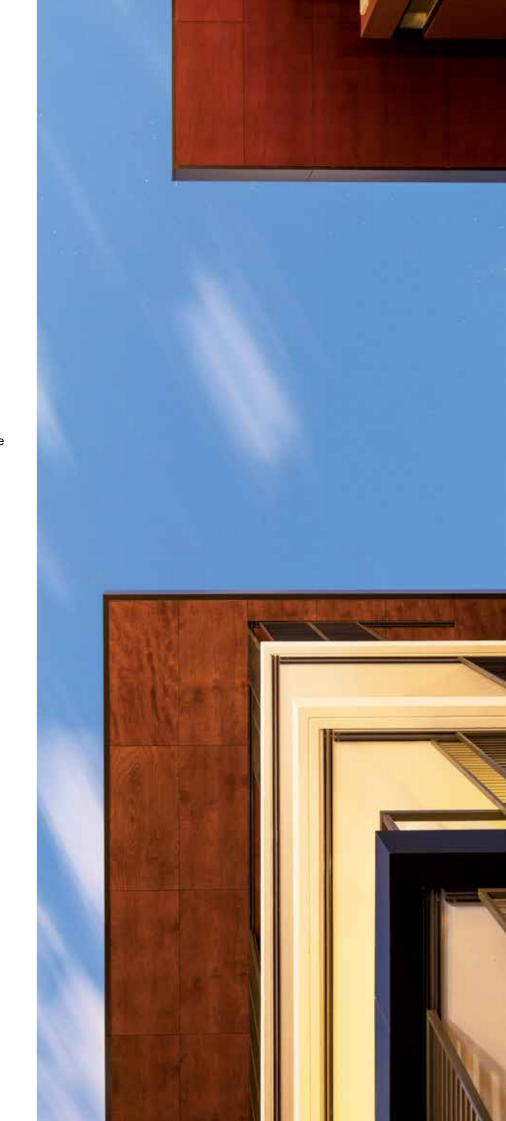




# THE ELEGANCE OF NATURAL WOOD

Our objective is to provide the world of architecture with unique materials that help architects design warm, beautiful, comfortable spaces that improve the quality of life for all.

Energy efficient buildings with the elegance of natural wood.









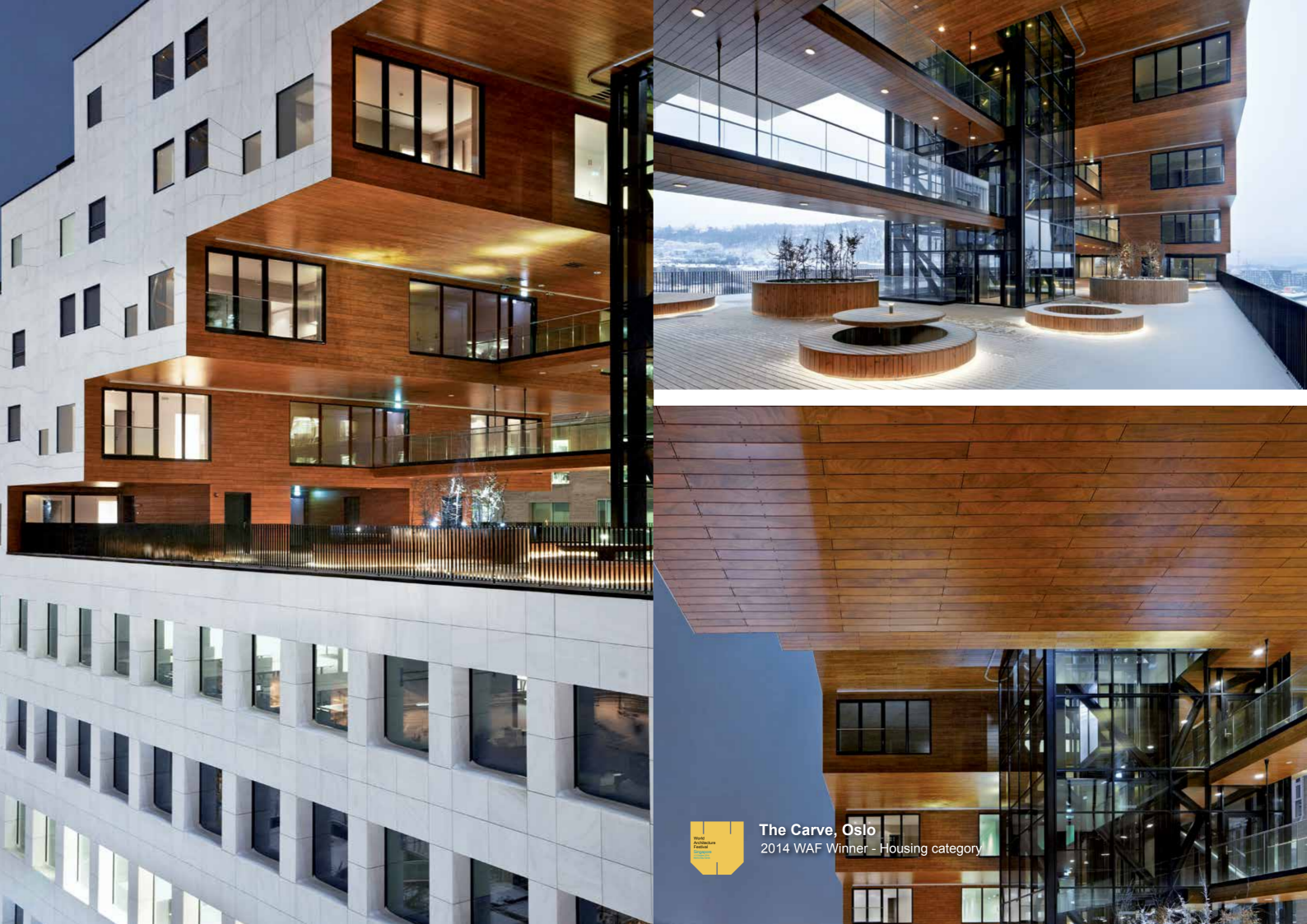
ProdEX pushes the envelope in facade design as architects partner with Prodema to create innovative designs never thought possible. A product that allows your vision become reality by offering versatility, warmth, elegance, and remarkable performance.

Here at **Prodema** we work hard to be a source of inspiration for architects.

This partnership has translated into prestigious architectural design awards, globally.











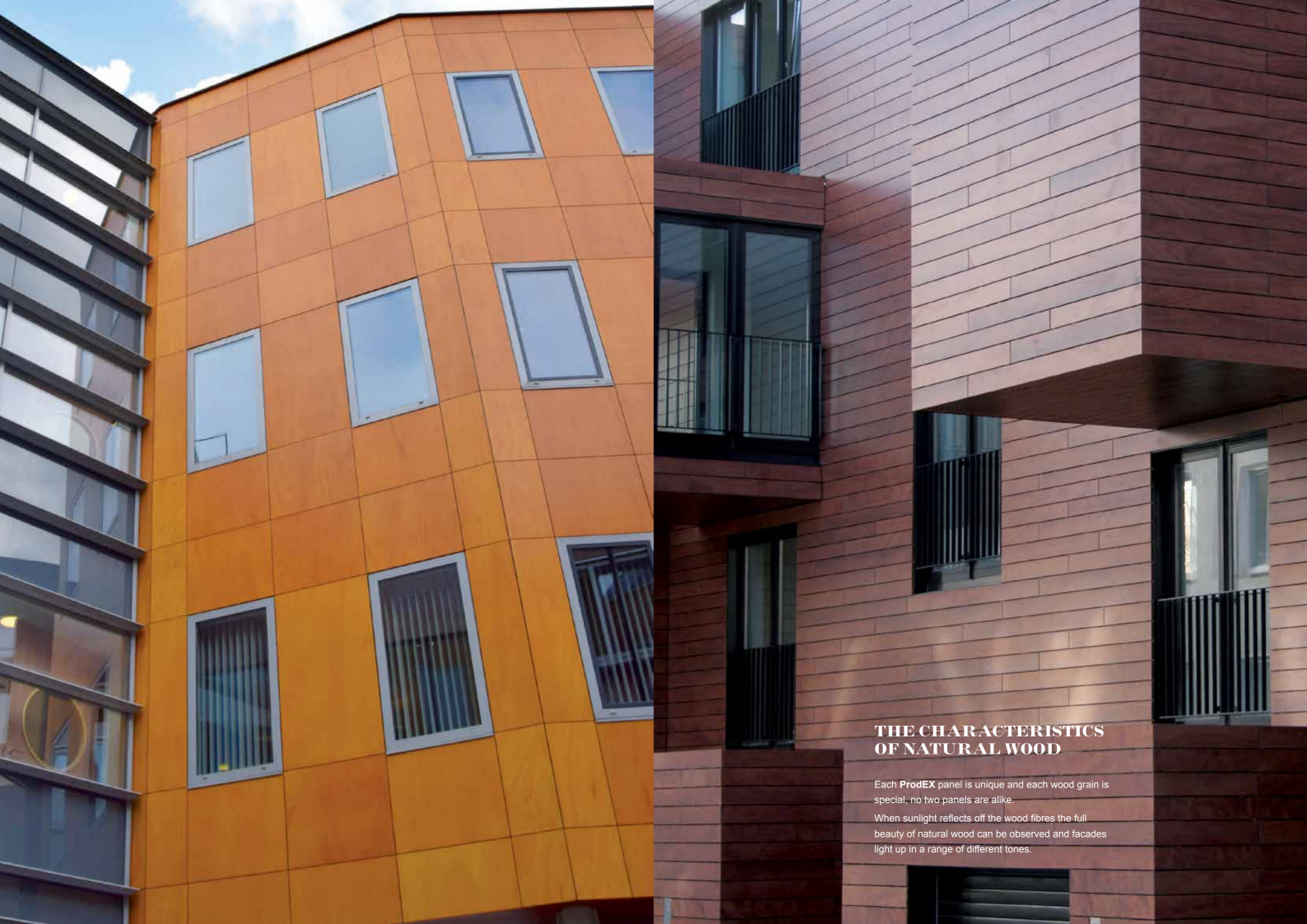
2014 AIA Institute Honor Awards for Architecture. Chicago Athenaeum American Architecture Award 2008.



















At **Prodema** quality design and innovation are of upmost important to us. However, our respect for nature is even more important: being both our source of material and our inspiration. At **Prodema** we work to promote sustainable construction by maximizing wellbeing with environmental efficiency in building projects.

We are proud to say we have become the world leader in our category having been awarded ISO 14006 certification in ECOdesign.

Using Prodema also provides points in green building certification schemes such as LEED (Leadership in Energy and Environmental Design) or BREEAM (Building Research Establishment Environmental Assesment Methodology).

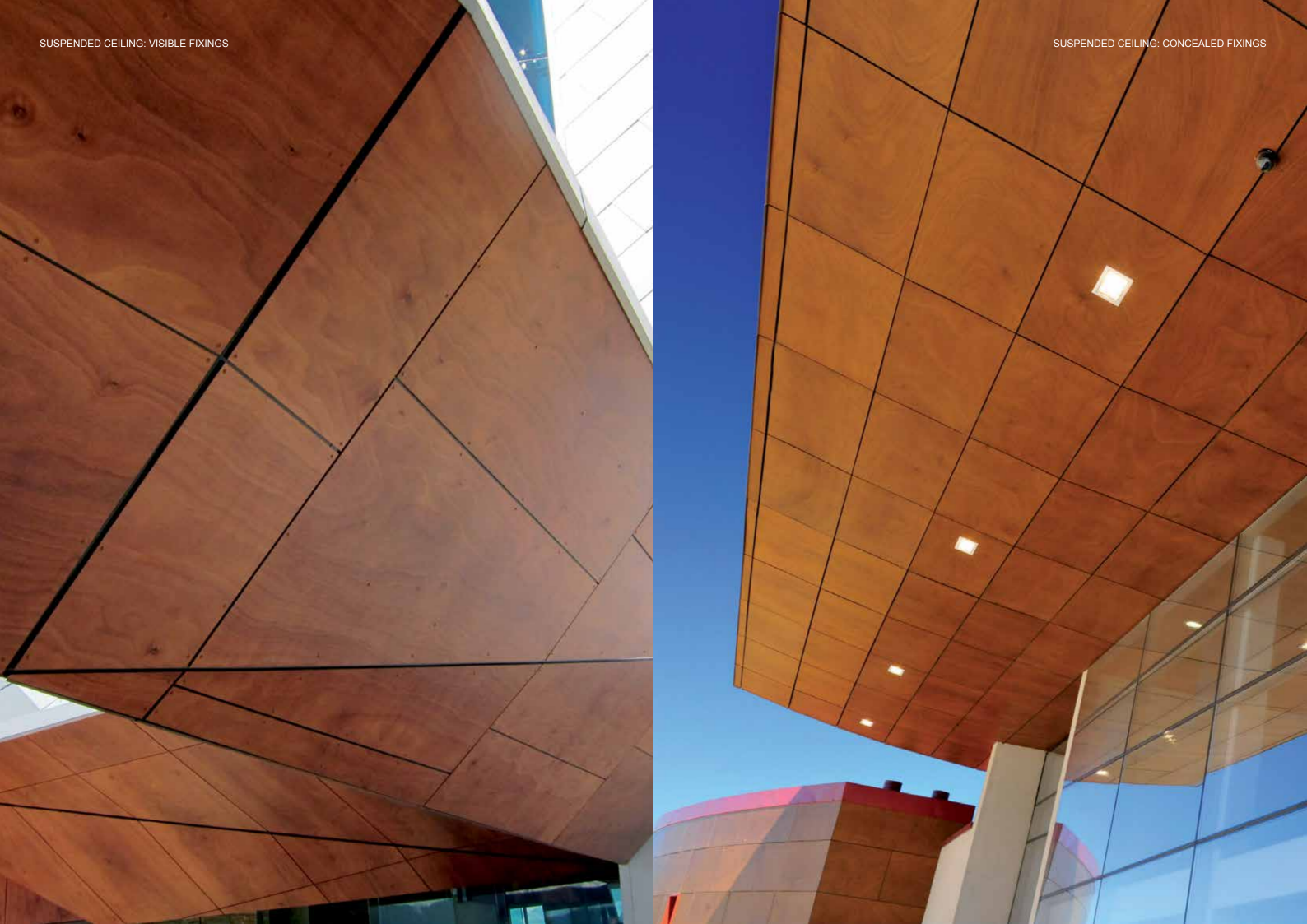
**Prodema** also boasts **PEFC** certification, the guarantee that our products have been manufactured with raw forest materials managed in a socially and environmentally responsible way.





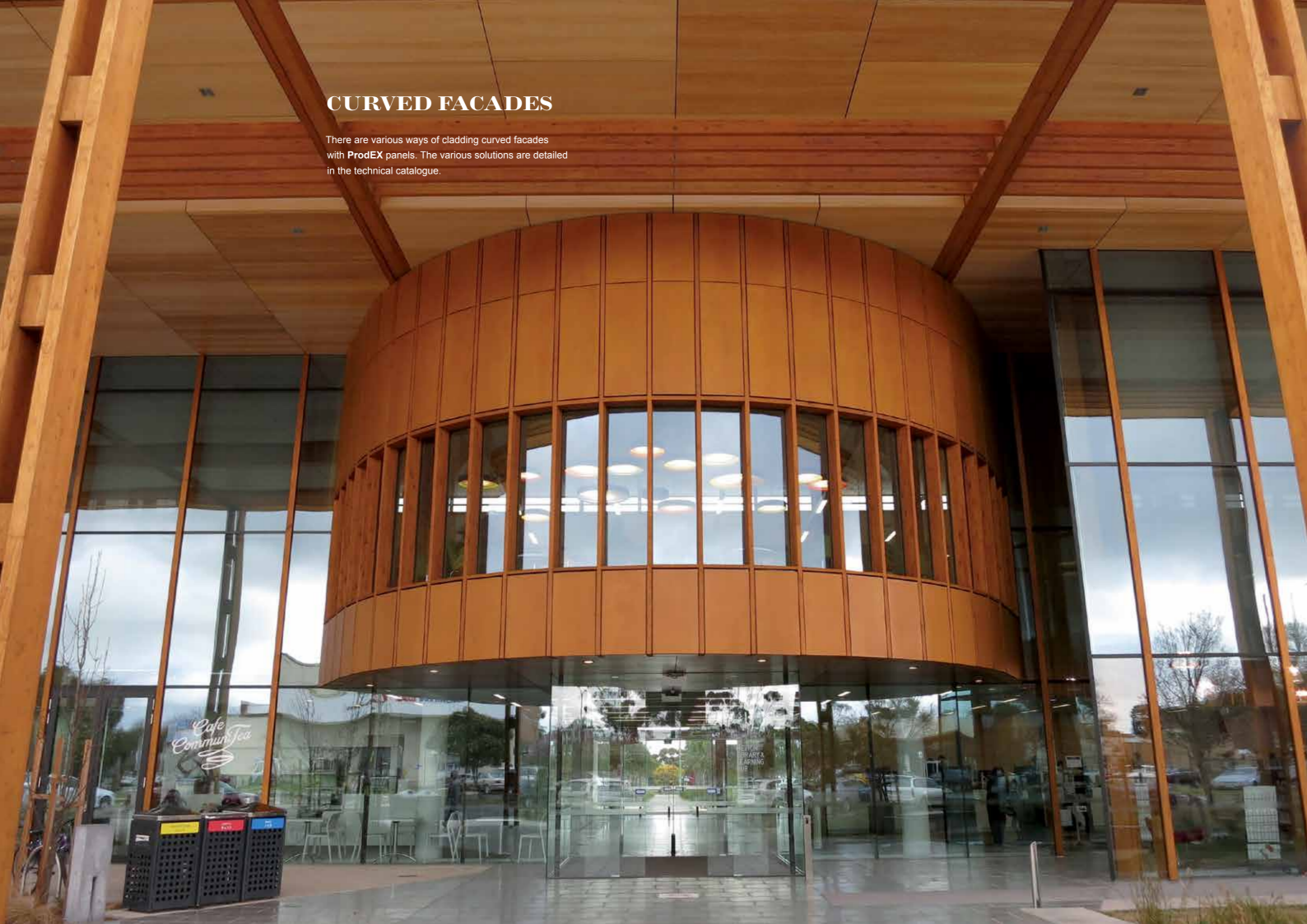








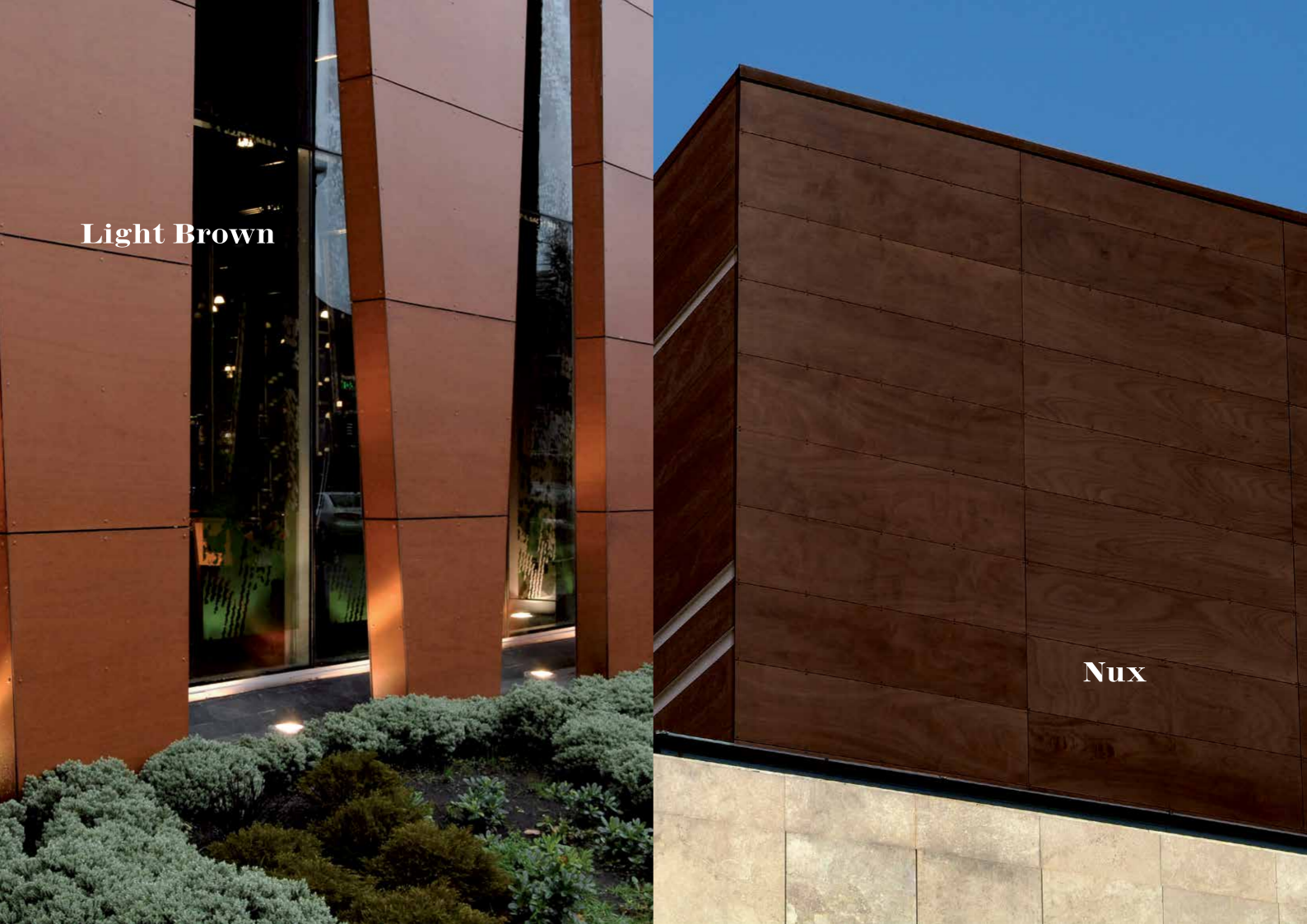




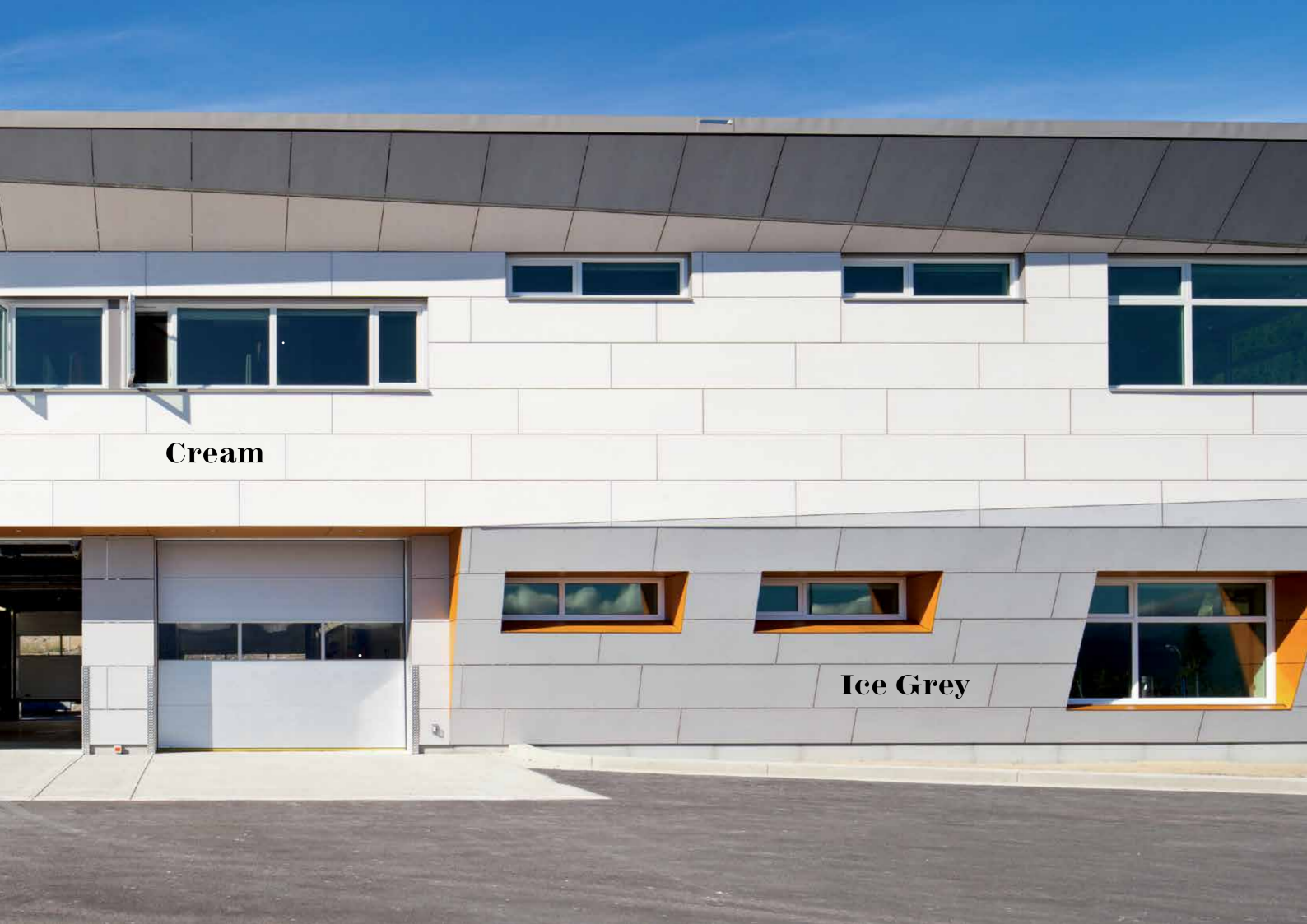












In the **ProdEX** technical catalogue all the technical specifications and possible uses for the product can be found

#### PANEL COMPOSITION:

**ProdEX** panels have a bakelite core covered with a natural wood veneer that is specially treated to ensure maximum resistance.

We have developed an exterior PVDF film with non-stick qualities in order to achieve a maximum level of care for the wood, ensuring panels are protected from moisture, rain, sunlight, and even the build-up of dirt on the panels' surface.

### MAINTENANCE-FREE:

ProdEX natural wood panels do not need the regular maintenance other woods for exterior require.

#### AESTHETIC:

**ProdEX** panels offer the design world the possibility to create natural, living facades with a wide range of tones and creative options available.

#### RESISTANCE AND DURABILITY:

**ProdEX** panels are the perfect material for cladding facades thanks to the panel's technical qualities. The panel's bakelite core means it is possible to adjust the panel's thickness and its subsequent technical qualities making **ProdEX** the ideal solution for all types of projects.

**ProdEX** panels are extremely hard, rendering them perfectly resistant to continuous exposure to sunlight and sharp changes in temperature and humidity.

They also offer a high level of durability against termite attacks and maximum resistance to vandalism.

**ProdEX** panels also offer excellent dimensional stability.

#### CLEANING:

The PVDF surface prevents dust and all kinds of dirt from sticking to the panel surface, ensuring ease of maintenance and cleaning.

#### ANTI-GRAFFITI RESISTENCE:

The outer chemical non-stick layer impregnated into **ProdEX** panels prevents aerosol paint from sticking permanently to the surface.

#### PANEL DIMENSIONS:

Length x width: 2.440 mm x 1.220 mm. Thicknesses 6, 8, 10, 12, 14, 16, 18, 20, 22 mm.

## FIRE RATING:

On request, panels may be supplied with different reactions to fire in line with standard EN 13.501-1:

**▼ ProdEX** C - s2, d0 **▼ ProdEX IGN** B - s2, d0 **▼ ProdEX FIREPROOF** B - s1, d0

