



VILLA ZARÉA - VERONA

A XLAM WOODEN HOUSE SURROUNDED BY NATURE

The modern design of this spacious detached timber villa reflects the desire to create a **private and discrete timber home** offering ample vistas over the surrounding countryside. The house has spacious **well-lit rooms**, thanks to the **large windows**, **solid dividing walls** and **narrow glazed openings facing the road**. **An advanced structural timber building system** The structural system is composed of walls and floors in load-bearing Xlam multi-layer wood panels. This construction solution allowed efficient integration between the building and the technological systems resulting in a home, with **energy class "A"**, that offers a refined interior environment thanks to its exceptional **thermal and acoustic insulation properties**.

PRODUCT SPECIFICATION

Single-family Residence

Localization: Verona

Intended use: Detached or Duplex homes

Architeturual and structural design: Architects Ambrosi and Marangoni

Total area: 380ft

Image not found or type unknown

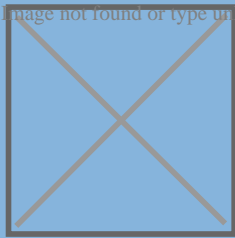


Image not found or type unknown

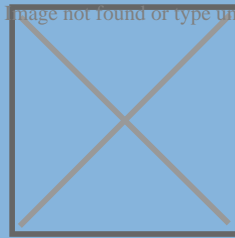


Image not found or type unknown

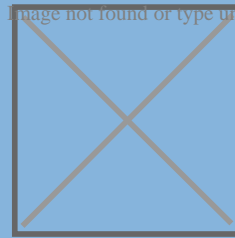


Image not found or type unknown

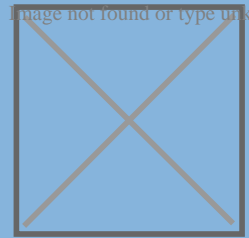


Image not found or type unknown

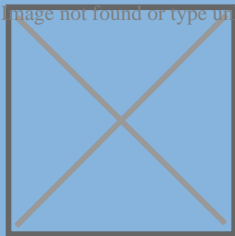


Image not found or type unknown

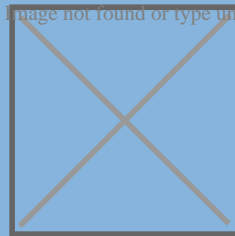
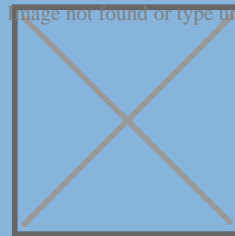
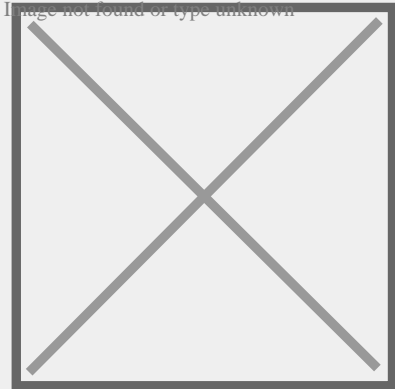


Image not found or type unknown



BUILDING SYSTEM

XLAM

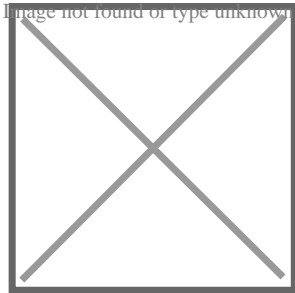


Reasons for choosing the Xlam system

The Xlam system is a technical innovation in the construction of timber homes and buildings. The system's exceptional versatility allows the creation of a wide range of architectural constructions, including multi-storey timber buildings. The system assures optimal thermal insulation and a high level of fire resistance, a fast drying process and exceptional acoustic insulation.

About the Xlam system

The Xlam panel is composed of crossed layers bonded together, making the construction system extremely versatile. Composed of 99.4% timber and 0.6% adhesives, Xlam is considered to be a monolithic material capable of supporting very high loads and withstanding external stresses and seismic activity.



Sede / Headquarter:

Sistem Costruzioni s.r.l.
Via Montegrappa 18 - 20
41014 Solignano di Castelvetro (MO), Italy
Tel. +39 059 797477 - 797591
Fax. +39 059 797646

info@sistem.it
www.sistem.it

Sucursal Cuba

Centro de Negocios Miramar
Calle 3a e/e 76 y 78, Edificio Beijing,
Piso 1, Oficina 133
Ciudad de la Habana, Cuba
Tel. 0053 7 2040823

sistemcuba@enet.cu
www.sistem.it