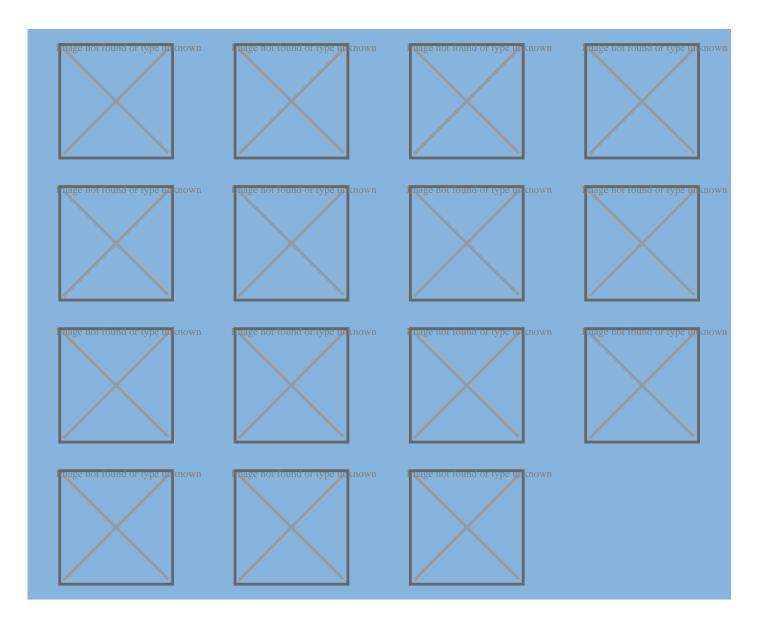
# EDUCATIONAL HUB, CORPORENO - CENTO (FERRARA, ITALY) RARY POST-EARTHQUAKE SCHOOL IN DE OF WOOD

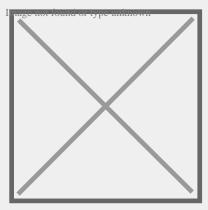
Inaugurated on 28 October 2012, the Corporeno - Cento educational hub (in the province of Ferrara) is **composed of two timber buildings each with two storeys**. The all-timber complex includes the middle school, elementary school, a 300 m<sup>2</sup> refectory and a 650 m<sup>2</sup> gymnasium. **An all-wood state-of-the-art educational hub completed in 78 days** The complex was handed over **78 days after the plans were completed, ahead of the agreed schedule**, thanks to the **fast construction times that are possible with timber building construction techniques**. The educational hub includes twenty-four classrooms on two floors plus various spaces for special and school related activities, and it will exceep wedgets up to 700 stylengths. and it will accommodate up to 700 students.

PRODUCT SPECIF	FICATION		
School			
Localization: Corporento Cento (FE)			
Intended use: Schools			
Architetural and structural design: AMBIE	ENTEVARIO - Engineer Claudio Contini		
Total area: 6200ft			
I mage not found or type un known	l mage not round or type un known	l mage not round or type ut known	I mage not found or type unknown
Image not found or type unknown	I nage not round or type unknown	I nage not found or type unknown	Image not found or type unknown
Image not found or type unknown	I nage not round or type unknown	Image not found or type unknown	Image not found or type unknown



## **BUILDING SYSTEM**

#### **XLAM**

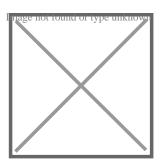


#### Reasons for choosing the Xlam system

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