



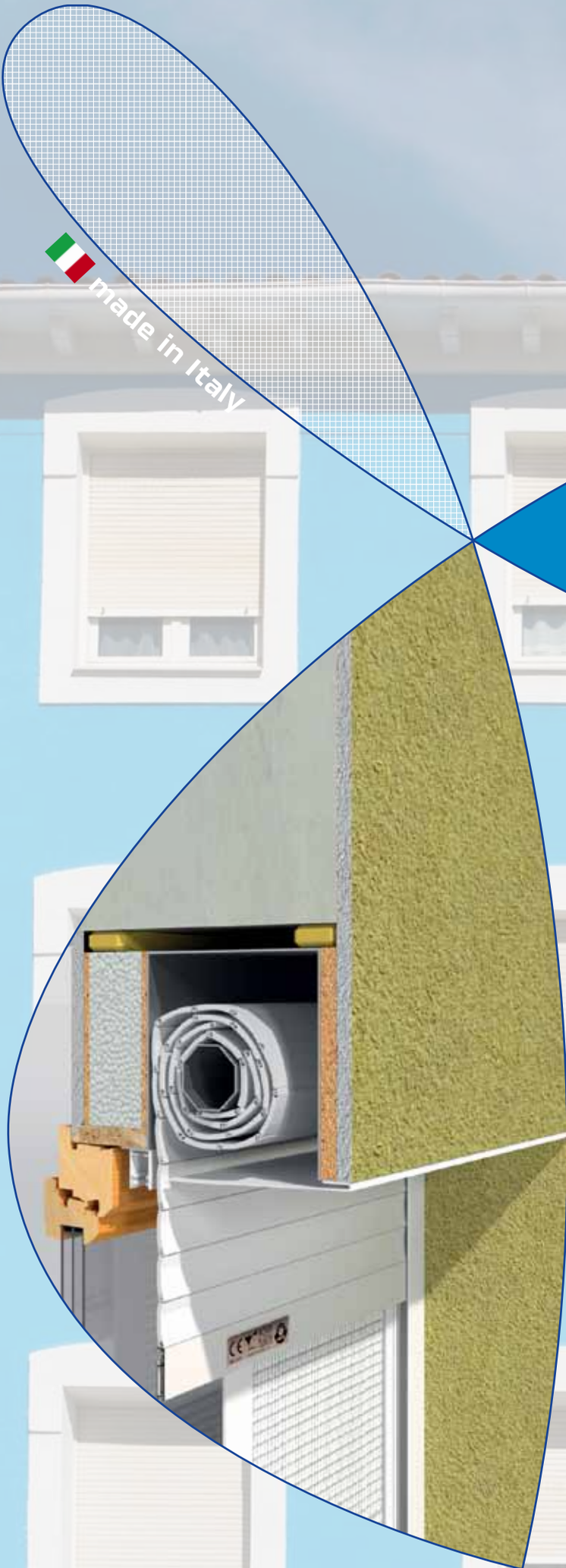
made in Italy

# RoverBlok

Roller Shutter Box  
and Subframe for  
installing windows

The system for

- ✓ a clean and fast installation of the window and the roller shutter
- ✓ a perfect finish
- ✓ a strong and secure fixing to the wall
- ✓ thermically and acoustically insulated



The progress in constructing buildings springs from the drive of new standards which focus on comfortable, healthy and sustainable housing in the interest of the end user and the environment, issues which can no longer be ignored; this has resulted in the amelioration of both products and techniques, ever updated to achieve better performances in terms of housing comfort and energy saving alike.

The building envelope plays a leading role as partition between indoors and outside world capable of a dynamic interplay between two immediate surroundings often reflecting opposite climatic conditions: when cold outside in the winter the inside must be kept warm, when hot during the summer it must be cool inside, whenever on the outside it is rainy and windy the inside should be dry and sheltered, when there's noise outdoors, quiet has to reign supreme on the inside.

In this context the overall design of the window opening is a crucial point allowing one to achieve the best of results with the minimum energy consumption: top performing windows, thermally and acoustically insulated, are the starting point for energy saving and comfort along with an external shading system as rollerblinds capable of preventing internal over heating during the summer and ensuring extra thermal and acoustic insulation.

Last but not least is the technique with which the system has to be constructed on site: modern protocols are completed by a specially designed sub frame anchored to and plastered along with the brickwork which warranty, regardless of the skill of the craftsmen, of the accuracy to avoid any leakage in terms of energy or noise once the window is finally positioned.

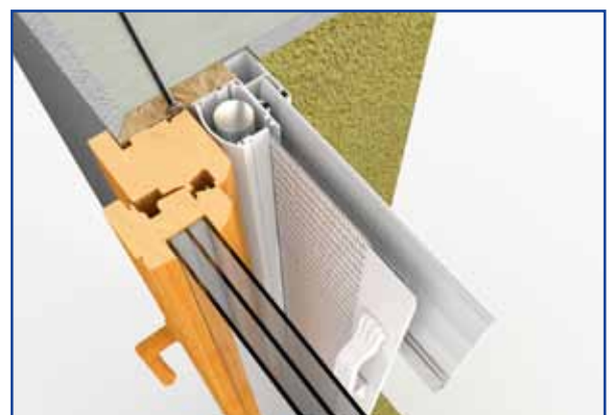
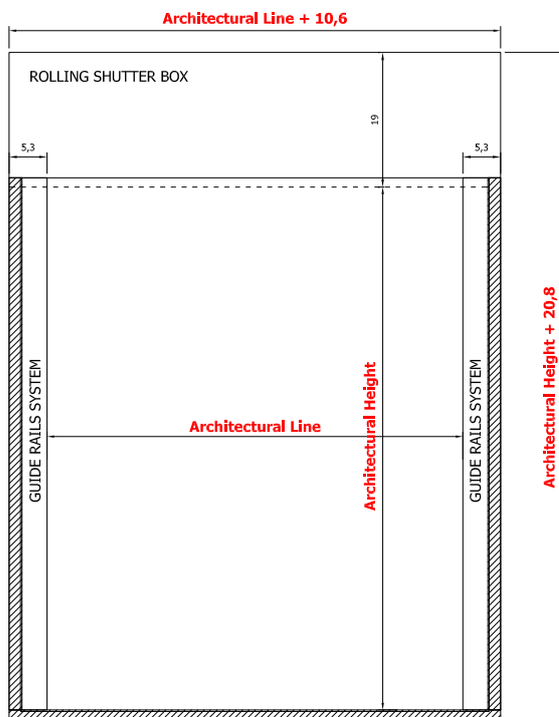
Maximum Architectural Height	
Roller Shutter AL45/AD45	Roller Shutter AC46
229 cm	216 cm

Minimum Architectural Line: 46 cm

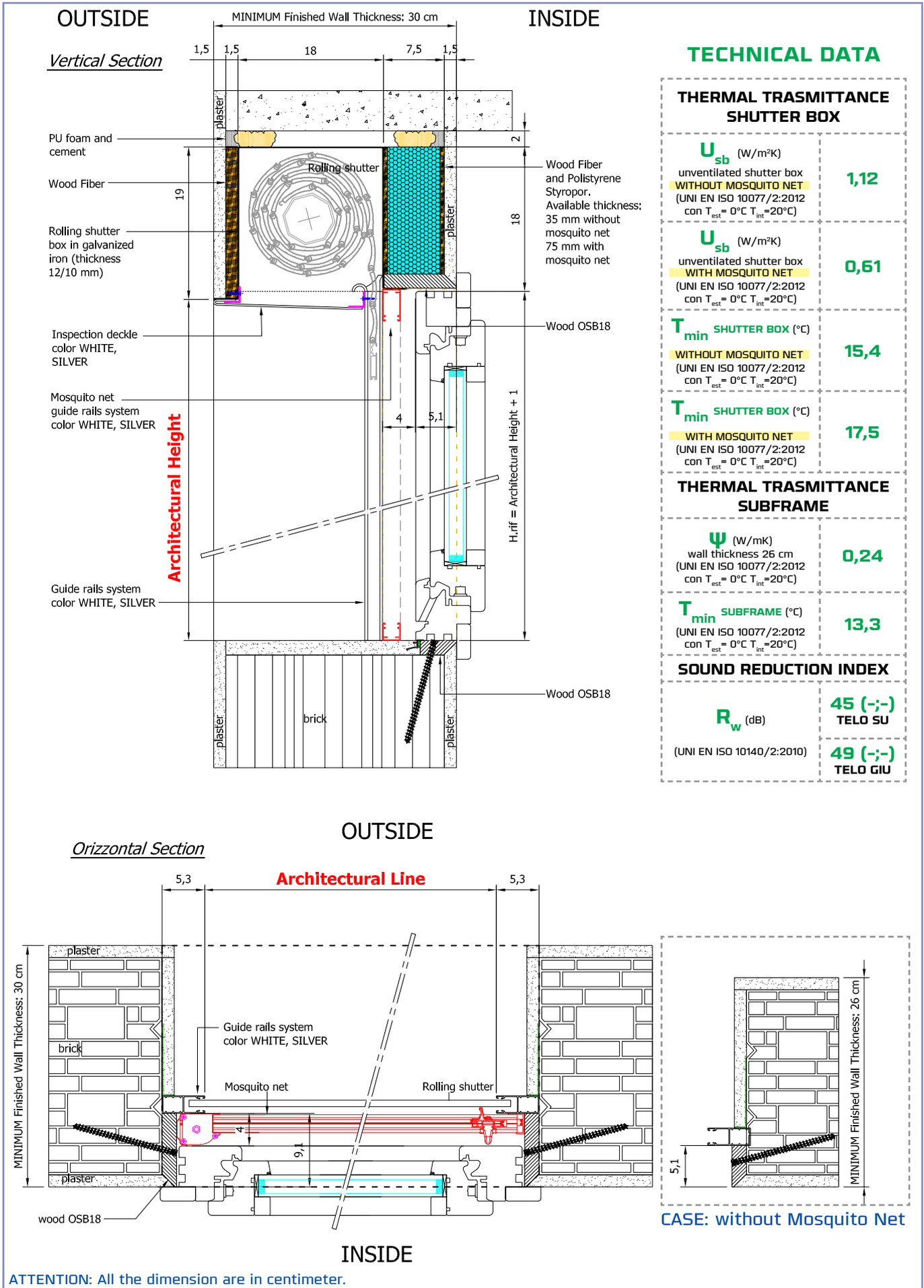
Maximum Roller shutter surface (AC46): 6 m<sup>2</sup>

## Finished Dimension

*Internal Prospectus*



Available colors	
Element	Color
Guide Rails System	WHITE/SILVER
Inspection Deckle	WHITE/SILVER



Roverplastik Spa  
Zona Industriale 10  
38060 Volano (TN)  
Tel. 0464.020101  
fax 0464.020100  
info@roverplastik.it  
www.roverplastik.it

