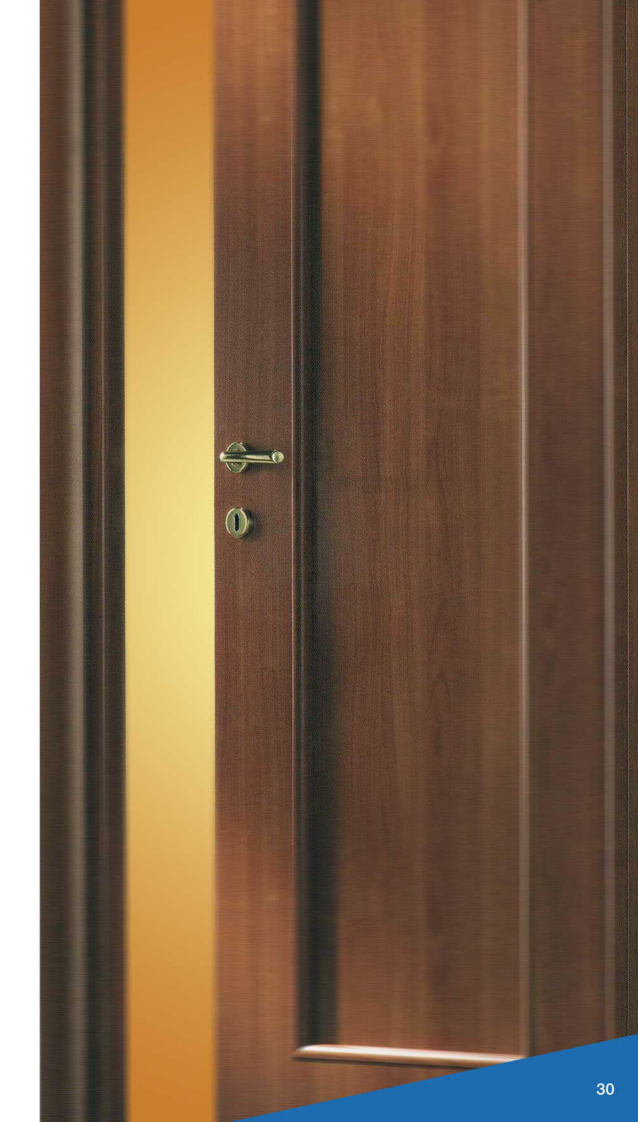
# Doors door to european quality



catalogue





## **Timber-Veneer Doors**

The **ALFA LUM** door is both visible and invisible, making the most of the open spaces in our homes. The simple operation can create comfortable and intimate surroundings. You have a door when you need one, but make it disappear when you do not. Behind this concept ALFA LUM have produced a framing system enabling doors to disappear into walls. With the ALFA LUM system, doors assume a new elegance.

ALFA LUM doors are 40mm (44mm) thick and are grooved to receive the floor guide. They are supplied with pre-drilled holes, lock, door posts, cover profiles, sealing gaskets and dust prevention brushes. We also provide architraves with increased projection on one side for a tiled wall.

Doors are supplied to suit the standard frame sizes and in Litoide and Renile models.



Tanganika Semilavorato



Tanganika Tinto Chiaro

Model Litoide

White Lacquered





Model Litoide (Sliding) Tanganika Tinto Chiaro

### Standard sizes (mm)

Single door: 2100(MAX) X 900(MAX) x 44
Double door: 2100(MAX) X 1800(MAX) x 44

### Optional sizes

By request

Model Renilie (Sliding) Tanganika Tinto Noce





Model Renile (Sliding)

Noce Medio

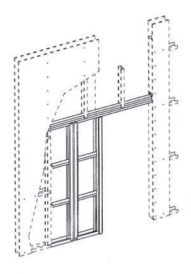
## **Sliding Door Systems**

(Metal Boxes)



### Standard Sizes

LXH
600 x 2000
600 x 2100
700 x 2000
700 x 2100
800 x 2000
800 x 2100
900 x 2000
900 x 2100
1000 x 2000
1000 x 2100



#### Model Single Base\*

\*Available in double base for doube door.

#### QUALITAL STANDARD PACKAGE (Included in Price)



- Finished door panel with lock and hinges
- Door frame
- Door cornice (architraves) for both sides
- Metal box for sliding doors

You can get any door color by request (additional costs could apply).

All doors and components are already finished and glazed (depending on client's choice) and ready for immediate installation.

For your notes:	
	-





A2.1, 63-85 Turner Street Port Melbourne VIC 3207 Phone:(03)96817300 Fax:(03)96817492 office@qualital.com.au www.qualital.com.au

