MASONRY

FAÇADE WALL MADE OF FAÇADE BRICK (aluminium carpentry)

The wall is made of perforated brick 240mm thickness, with raked joints and English bond; it has a load bearing wall. Inside it, it's plastered to avoid the water seepage.

The lintel is made of perforated brick with "escopeta" joints (more thickness in one edge), and it works like a segmental arch.

In the top of the external leaf, a metallic strip supports the edge of the beams. Before its placing, all of the metallic elements have been protected with a primmer of red lead layer.

The sliding window, the blind and the guides are made of aluminum anodized in bronze colour.

The glazing is made of double glass.

The windowsill is made of artificial stone with water drip.

N **A.L.9**