# Memória descritiva

Sistema de compartimentação

### ÍNDICE

1.	DIVISÓRIAS	.3
2.	PAVIMENTOS ENTRE PISOS	3
3.	PORTAS INTERIORES	3

## Memória descritiva. Sistema de compartimentação

#### 1. DIVISÓRIAS

14cm brick partition14cm brick partition composed of 11cm ceramic brick plastered on both sides.

20cm partition wall made with brick and mineral wool insulation 20cm partition wall made with 7cm brick and 4cm mineral wool insulation on each side, finished with 1.5cm gypsum plaster boards.

26cm partition wall made with brick and mineral wool insulation 26cm partition wall made with 9cm brick and 6cm mineral wool insulation on each side, finished with 1.5cm gypsum plaster boards.

10cm dry partition wall composed out of gypsum plasterboards and mineral wool insulation. 10cm dry partition wall composed out of gypsum plasterboards and mineral wool insulation.

13cm dry partition wall composed out of gypsum plasterboards and mineral wool insulation. 13cm dry partition wall composed out of gypsum plasterboards and mineral wool insulation.

18cm dry partition wall composed out of gypsum plasterboards and mineral wool insulation. 18cm dry partition wall composed out of gypsum plasterboards and mineral wool insulation.

#### 2. PAVIMENTOS ENTRE PISOS

35 cm exterior unidirectional floor system insulated made with concrete beams and ceramic blocks 35 cm unidirectional floor system insulated made with concrete beams and ceramic blocks. Layers composed of ceramic tiles, cementitious screed, polyutherane foam panels (0.03W/[mK]) 20cm ceramic blocks.

26 cm interior unidirectional floor system uninsulated made with concrete beams and ceramic blocks 26 cm unidirectional floor system made with concrete beams and ceramic blocks. Acoustic break with elastomeric foam and levelling mortar screed.

#### **3. PORTAS INTERIORES**

Elevator doors 180x203cm Double sliding elevator doors. Dimensions: 180 x 203 cm.

Interior passing door. 90x203cm. Interior passing door. Matte white lacquered wood. Dimensions: 90 x 203 cm.