

Klay

SPECIFICATIONS

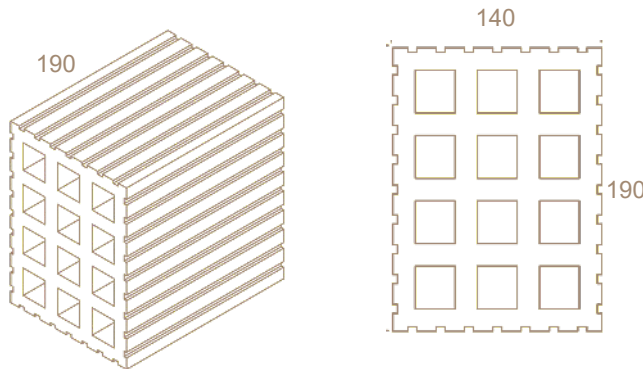
CLASS	NFP Clay Block B140
COVERAGE	25/m ²
DESCRIPTION	Clay 12 Core perforated block

AVE. COMPRESSIVE STRENGTH

AVE. PRODUCT WEIGHT 5.5 Kg

NO. PER M² SINGLE SKIN 25

AVE. SIZE 190mm x 140mm x 190mm (Length x Width x Height)



BRICK QUANTITIES

FORMAT Clay Block

BRICKS PER M² 25

Based on single-skin construction with 12mm joints

M² PER 100 BRICKS 4

Advantages of Klay Blocks

These blocks offer superior compressive strength compared to cement blocks and can be laid either vertically or horizontally. Their low water absorption (around 10%) results in reduced horizontal movement and less cracking. They are lighter with low porosity, which leads to reduced reversible moisture movement. The use of robot setting with process control ensures consistent quality and sizing, reduces mortar usage, and simplifies plastering. Additionally, modern mobile rotary kilns utilize a fraction of the embodied energy of traditional clay brick-making technology.

Clay Block 140mm