

Description of costs for the product installation



MASONARY

- LOAD-BEARING WALLS -
- PARTITION WALLS -
- FERT PROGRAM -

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Masonry

Item description

LOAD-BEARING WALLS

NEXE THERMO PROGRAM

Building the load-bearing walls by the porous brick blocks 38cm thick with dimensions 25x38x23.8cm. Extended cement mortar is to be used for the load-bearing walls building. Thermal conductivity coefficient (λ) for the wall 38cm thick with use of extended cement mortar is 0.5W/m1K. (Porous brick blocks such as NEXE THERMAL BLOK 38). The price includes all works and materials and mandatory scaffolding. Calculation per m3.

Building the load-bearing walls by the porous brick blocks 30cm thick with dimensions 25x30x23.8cm. Extended cement mortar is to be used for the load-bearing walls building. Thermal conductivity coefficient (λ) for the wall 30cm thick with use of extended cement mortar is 0.212W/m1K. (Porous brick blocks such as NEXE THERMAL BLOCK 30). The price includes all works and materials and mandatory scaffolding. Calculation per m3.

Building the load-bearing walls by the porous brick blocks 25cm thick with dimensions 38x25x23.8cm. Extended cement mortar is to be used for the load-bearing walls building. Thermal conductivity coefficient (λ) for the wall 25cm thick with use of extended cement mortar is 0.25W/m1K. (Porous brick blocks such as NEXE THERMAL BLOCK 25). The price includes all works and materials and mandatory scaffolding. Calculation per m3.

Building the load-bearing walls by the porous brick blocks 20cm thick with dimensions 38x20x23.8cm. Extended cement mortar is to be used for the load-bearing walls building. Thermal conductivity coefficient (λ) for the wall 20cm thick with use of extended cement mortar is 0.5W/m1K. (Porous brick blocks such as NEXE THERMAL BLOCK 20). The price includes all works and materials and mandatory scaffolding. Calculation per m3.

NEXE THERMO OPTIM PROGRAM

Building the load-bearing walls by the porous brick blocks 30cm thick with dimensions 25x30x23.8cm. Extended cement mortar is to be used for the load-bearing walls building. Thermal conductivity coefficient (λ) for the wall 30cm thick with use of extended cement mortar is 0.208W/m1K. (Porous brick blocks such as NEXE THERMAL BLOCK 30 OPTIM). The price includes all works and materials and mandatory scaffolding. Calculation per m3.

Building the load-bearing walls by the porous brick blocks 25cm thick with dimensions 38x25x23.8cm. Extended cement mortar is to be used for the load-bearing walls building. Thermal conductivity coefficient (λ) for the wall 25cm thick with use of extended cement mortar is 0.245W/m1K. (Porous brick blocks such as NEXE THERMAL BLOCK 25 OPTIM). The price includes all works and materials, and mandatory scaffolding. Calculation per m3.

Building the load-bearing walls by the porous brick blocks 20cm thick with dimensions 38x20x23.8cm. Extended cement mortar is to be used for the load-bearing walls building. Thermal conductivity coefficient (λ) for the wall 20cm thick with use of extended cement mortar is 0.238W/m1K. (Porous brick blocks such as NEXE THERMAL BLOCK 20 OPTIM). The price includes all works and materials, and mandatory scaffolding. Calculation per m3.

NEXE PROGRAM CLASSIC

Building load-bearing walls by the brick 29cm thick and dimensions 19x29x19cm. The extended cement mortar is to be used for the load-bearing walls. (Brick blocks such as NEXE GITER 29). The price includes all works and materials, and mandatory scaffolding. Calculation per m3.

Building load-bearing walls by the brick blocks 25cm thick and dimensions 19x25x19cm. The extended cement mortar is to be used for the load-bearing walls. (Brick blocks such as NEXE GITER 25). The price includes all works and materials, and mandatory scaffolding. Calculation per m3.

Building load-bearing walls by the relieved brick blocks 25cm thick and dimensions 19x25x19cm. The extended cement mortar is to be used for the load-bearing walls. (Brick blocks such as NEXE GITER 25 OPTIM). The price includes all works and materials, and mandatory scaffolding. Calculation per m3.

PARTITION WALLS

Building partition walls by the brick bocks 10cm thick and dimensions 38x10x23.8cm. (Partiton brick blocks such as NEXE PARTITION BLOCK 38x10x23.8cm). The extended cement mortar is to be used for the partition walls. The price includes all works and materials. Calculation per m2.

Building partition walls by the brick bocks 12cm thick and dimensions 38x12x23.8cm. (Partition brick blocks such as NEXE PARTITION BLOCK 38x12x23.8cm). The extended cement mortar is to be used for the partition walls. The price includes all works and materials. Calculation per m2.

Building partition walls by the brick bocks 19cm thick and dimensions 25x19x19cm. (Partition brick blocks such as NEXE GITER 25 25x19x19cm). The extended cement mortar is to be used for the partition walls. The price includes all works and materials. Calculation per m2.

Building partition walls by the brick bocks 19cm thick and dimensions 29x19x19cm. (Partition brick blocks such as NEXE GITER 29 29x19x19cm). The extended cement mortar is to be used for the partition walls. The price includes all works and materials. Calculation per m2.

Building partition walls by the brick bocks 25cm thick and dimensions 25x30x23.8cm. (Partition brick blocks such as NEXE TB 25/30 25x30x23.8cm). The extended cement mortar is to be used for the partition walls. The price includes all works and materials. Calculation per m2.

FERT PROGRAM

Installation of Fert timbers with length of 1.20-6.20m. Placing the filling between the timbers with dimensions of 245x275x140 and reinforcement. (Fert filling such as NEXE FERT 14) Execution of the rib for stiffening with span larger than 4.00m. Concreting the slab 6cm thick. The price includes all works and materials, and mandatory scaffolding. Calculation per m2.

Installation of Fert timbers with length of 1.20-6.20m. Placing the filling between the timbers with dimensions of 245x275x160 and reinforcement. (Fert filling such as NEXE FERT 16) Execution of the rib for stiffening with span larger than 4.00m. Concreting the slab 6cm thick. The price includes all works and materials, and mandatory scaffolding. Calculation per m2.