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| Nr | Description of task/activity | Tools needed for the task | Estimated time |
| 1 | Familiarization with task, instructions, drawings  | Drawings | 1,5 |
| 2 | Calculation of quantity of construction materials  | Drawings, PC, Excel  | 4 |
| **Laying the wall from concrete blocks (Columbia)**  |
| 3 | Preparatory works, incl cleaning the ground, transportation of material  | Broom, shovel, bucket, wheelbarrow, forklift  | 1 |
| 4  | Marking works for laying the Columbia block wall  | Drawings, tape measure, levelling instrument; marker; line cord; level | 1,5 |
| 5 | Mixing mortar | Trowel, mortar bed, mortar mixer | 1 |
| 6 | Laying the Columbia block wall  | Trowel, hammer, bucket, line cord, level, levelling instrument, disc cutter, diamond cutting disc, scaffolding, tape measure, pencil/marker  | 16 |
| 7 | Constantly checking the quality: checking the level, height marks, right angle, width of openings  | Tape measure, levelling instrument; level | 1 |
| 8 | Constantly cleaning the working area and tools  | Broom, shovel, bucket, wheelbarrow | 1 |
| **Laying the foundation from light (Fibo) blocks**  |
| 9 | Preparatory works, incl cleaning the ground, transportation of material  | Broom, shovel, bucket, wheelbarrow, forklift  | 0,5 |
| 10 | Marking works for laying the wall from light blocks , incl checking of height of ground  | Drawings, tape measure, levelling instrument; marker; line cord; level | 0,5 |
| 11 | Mixing mortar | Trowel, mortar bed, mortar mixer | 1 |
| 12 | Laying the wall from Fibo blocks, reinforcing the wall with Bi-armature | Trowel, hammer, bucket, line cord, level, levelling instrument, disc cutter, diamond cutting disc, scaffolding, tape measure, pencil/marker, guillotine for armature/ cutting disc for metal  | 6 |
| 13 | Constantly checking the quality: checking the level, height marks, right angle, width of openings  | Tape measure, levelling instrument; level | 0,5 |
| 14 | Constantly cleaning the working area and tools  | Broom, shovel, bucket, wheelbarrow | 0,5 |
| **Installation of hydro-insulation**  |
| 15 | Preparatory works, incl cleaning the ground, transportation of material | Broom, if needed also the hammer, trowel and bucket | 0,5 |
| 16 | Installation of hydro-insulation  | Knife, ruler, torc | 1 |
| **Installation of thermal insulation** |
| 17 | Preparatory works, incl cleaning the ground, transportation of material | Broom, if needed also the hammer, trowel and bucket | 0,5 |
| 18 | Installation of thermal insulation with installation foam  | Knife, saw, foam gun | 3 |
| 19 | Constantly cleaning the working area and tools  | Broom, shovel, bucket, wheelbarrow | 0,5 |
| **Laying the plane brick wall**  |
| 20 | Preparatory works, incl cleaning the ground, transportation of material | Broom, if needed also the hammer, trowel and bucket | 1,5 |
| 21 | Marking works for laying the wall from bricks, incl checking of height of ground and the layout of bricks  | Drawings, tape measure, levelling instrument; marker; line cord; level | 1,5 |
| 22 | Mixing mortar | Trowel, mortar bed, mortar mixer | 2 |
| 23 | Laying the plane wall from ceramic bricks. Anchoring the wall.  | Trowel, hammer, bucket, line cord, level, levelling instrument, disc cutter, diamond cutting disc, scaffolding, tape measure, pencil/marker, electrical drilling hammer, jointer | 16 |
| 24 | Constantly checking the quality: checking the level, height marks, right angle, width of openings  | Tape measure, levelling instrument; level | 1,5 |
| 25 | Constantly cleaning the working area and tools  | Broom, shovel, bucket, wheelbarrow | 1,5 |
|  |  | TOTAL | 62,5 |