

MATERIĀLU APJOMI NOJUMES PAMATU KONSTRUKCIJĀM

| MARKA | STANDARTS                            | NOSAUKUMS            | gb. | GARUMS LAUKUMS | m <sup>2</sup> | SVARS TILPUMS | kg m <sup>3</sup> | PIEZĪMES              |
|-------|--------------------------------------|----------------------|-----|----------------|----------------|---------------|-------------------|-----------------------|
|       | LVS 191-1:2012<br>LVS EN 10080:2006  | Stiegrojums B500B    |     |                |                |               |                   | ~130kg/m <sup>3</sup> |
|       | LVS 156-1:2017<br>LVS EN 206+A1:2017 | Betons C30/37        |     |                |                | 5.2           | m <sup>3</sup>    | XC2, XF1              |
|       | LVS 156-1:2017<br>LVS EN 206+A1:2017 | Betons C8/10         |     |                |                | 0.9           | m <sup>3</sup>    | Pabetonējums          |
|       | ETA-02/0006                          | "Peikko" HPM 16L HDG | 24  |                |                |               |                   |                       |
|       |                                      | Mikropālis ø200      |     | 60.0           | m              |               |                   |                       |

MATERIĀLU APJOMI NOJUMES VIRSZEMES KONSTRUKCIJĀM

| MARKA | STANDARTS                            | NOSAUKUMS         | gb. | GARUMS LAUKUMS | m <sup>2</sup> | SVARS TILPUMS | kg m <sup>3</sup> | PIEZĪMES             |
|-------|--------------------------------------|-------------------|-----|----------------|----------------|---------------|-------------------|----------------------|
|       | LVS 191-1:2012<br>LVS EN 10080:2006  | Stiegrojums B500B |     |                |                |               |                   | ~95kg/m <sup>3</sup> |
|       | EN 10025-2                           | -4                |     | 6.7            | m <sup>2</sup> | 207.9         | kg                | S355J2               |
|       | EN 10025-2                           | -8                |     | 0.2            | m <sup>2</sup> | 7.1           | kg                | S355J2               |
|       | EN 10025-2                           | -10               |     | 1.8            | m <sup>2</sup> | 135.7         | kg                | S355J2               |
|       | EN 10025-2                           | -15               |     | 0.2            | m <sup>2</sup> | 19.3          | kg                | S355J2               |
|       | EN 10025-2                           | -20               |     | 0.4            | m <sup>2</sup> | 57.3          | kg                | S355J2               |
|       | EN 53-62                             | HE160A            |     | 60.4           | m              | 1834.1        | kg                | S355J2               |
|       | DIN 1026-2                           | UPE120            |     | 132.9          | m              | 1754.3        | kg                | S355J2               |
|       | DIN 1026-2                           | UPE160            |     | 135.6          | m              | 2522.2        | kg                | S355J2               |
|       | LVS 156-1:2017<br>LVS EN 206+A1:2017 | Betons C30/37     |     |                |                | 9.1           | m <sup>3</sup>    | XC2                  |

MATERIĀLU APJOMI ĒKAS PAMATU KONSTRUKCIJĀM

| MARKA | STANDARTS                            | NOSAUKUMS                  | gb. | GARUMS LAUKUMS | m <sup>2</sup> | SVARS TILPUMS | kg m <sup>3</sup> | PIEZĪMES              |
|-------|--------------------------------------|----------------------------|-----|----------------|----------------|---------------|-------------------|-----------------------|
|       | LVS 191-1:2012<br>LVS EN 10080:2006  | Stiegrojums B500B          |     |                |                |               |                   | ~125kg/m <sup>3</sup> |
|       | LVS 156-1:2017<br>LVS EN 206+A1:2017 | Betons C30/37              |     |                |                | 63.1          | m <sup>3</sup>    | XC2, XF1              |
|       | LVS 156-1:2017<br>LVS EN 206+A1:2017 | Betons C8/10               |     |                |                | 8.0           | m <sup>3</sup>    | Pabetonējums          |
|       | ETA-02/0006                          | "Peikko" HPM 20L HDG       | 8   |                |                |               |                   |                       |
|       | ETA-16/0430                          | "Peikko" Welda 150x150-162 | 2   |                |                |               |                   |                       |
|       | ETA-16/0430                          | "Peikko" Welda 200x200-162 | 2   |                |                |               |                   |                       |
|       | ETA-16/0430                          | "Peikko" Welda 200x300-165 | 4   |                |                |               |                   |                       |
|       |                                      | Mikropālis ø200            |     | 809.1          | m              |               |                   |                       |

BETONA APJOMS GRĪDAS PLĀTNES KONSTRUKCIJĀM

| MARKA | STANDARTS                            | NOSAUKUMS     | gb. | GARUMS LAUKUMS | m <sup>2</sup> | SVARS TILPUMS | kg m <sup>3</sup> | PIEZĪMES           |
|-------|--------------------------------------|---------------|-----|----------------|----------------|---------------|-------------------|--------------------|
|       | LVS 156-1:2017<br>LVS EN 206+A1:2017 | Betons C30/37 |     |                |                | 86.0          | m <sup>3</sup>    | Dispersi stiegrota |

MATERIĀLU APJOMI ĒKAS VERTIKĀLĀM KONSTRUKCIJĀM

| MARKA | STANDARTS                            | NOSAUKUMS                   | gb. | GARUMS LAUKUMS | m <sup>2</sup> | SVARS TILPUMS | kg m <sup>3</sup> | PIEZĪMES              |
|-------|--------------------------------------|-----------------------------|-----|----------------|----------------|---------------|-------------------|-----------------------|
|       | LVS 191-1:2012<br>LVS EN 10080:2006  | Stiegrojums B500B           |     |                |                |               |                   | ~120kg/m <sup>3</sup> |
|       | EN 10025-2                           | -10                         |     | 0.3            | m <sup>2</sup> | 19.8          | kg                | S355J2                |
|       | EN 10025-2                           | -12                         |     | 0.2            | m <sup>2</sup> | 12.2          | kg                | S355J2                |
|       | EN 10025-2                           | -16                         |     | 0.1            | m <sup>2</sup> | 10.1          | kg                | S355J2                |
|       | EN 10025-2                           | -20                         |     | 0.3            | m <sup>2</sup> | 41.3          | kg                | S355J2                |
|       | EN 53-62                             | HE300A                      |     | 16.4           | m              | 1441.1        | kg                | S355J2                |
|       | DIN 1026-2                           | UPE140                      |     | 6.1            | m              | 95.8          | kg                | S355J2                |
|       | EN 10219                             | RHS 200x120x5               |     | 20.6           | m              | 490.3         | kg                | S355J2H               |
|       | LVS 156-1:2017<br>LVS EN 206+A1:2017 | Betons C30/37               |     |                |                | 9.4           | m <sup>3</sup>    | XC1                   |
|       | MAXIT                                | "Fibo" bloku mūris, t=150mm |     |                |                | 11.1          | m <sup>3</sup>    | 5MPa                  |
|       | MAXIT                                | "Fibo" bloku mūris, t=250mm |     |                |                | 71.5          | m <sup>3</sup>    | 5MPa                  |
|       | MAXIT                                | "Fibo" bloku mūris, t=300mm |     |                |                | 69.7          | m <sup>3</sup>    | 5MPa                  |

63.1 m<sup>3</sup> XC2, XF1  
8.0 m<sup>3</sup> Pabetonējums



|     |   |            |           |
|-----|---|------------|-----------|
| ... | ...   | ...        | ...       |
| A   | Koriģēts materiālu apjoms no 37.8m <sup>3</sup> uz 63.1m <sup>3</sup> . | 19.02.2019 | Ģ.VĪKSNE  |
| Nr. | REVĪZIJA  | DATUMS     | IZPILDĪJA |

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|--|---|--|
| <b>TRENDFOR</b><br>SIA "TrendFor"<br>Reģ. Nr. 40103343744<br>Mob. +371 259 595 52<br>info@trendfor.lv<br>www.trendfor.lv | Projekts<br>CSDD Tukuma nodalys automašinu stāvlaukuma (1.kārta) un admin. ēkas un palīgēkas (2.kārta) būvniecība Vilkājas ielā 9a, Tukumā, Tukuma nov. | Arhīva reģ. Nr.<br>19.02.2019                        |
|  | Būvprojekta vadītājs J. ZVEJNIEKS 19.02.2019<br>BK daļas vadītājs Ģ. VĪKSNE 19.02.2019<br>Izstrādāja J. ORLOVS 19.02.2019                               | Lapas nosaukums<br>VISPĀRĪGIE RĀDĪTĀJI (LAPA 6 NO 7) |