

**POHLED 1:20**

**A**

Ø3760  
Ø3670  
Ø3500

130

**23** Ø42

**2**

**1**

**23** Ø42

**4**

**6**

**10**

**11**

350

150

12

866

180

910

1050

**9**

Ø3760

Ø3670

Ø3500

890

x24 **15**

**7**

**20**

**24** Ø42

**3**

**24** Ø42

**PŮDORYS**

**PŮDORÝS ▼**

[illegible]

**PŮDORYS**

The drawing shows a rectangular foundation plan with overall dimensions of 1:20. The width is 3760 mm (center-to-center), with clear widths of 3670 mm and 3500 mm. The length is 2320 mm, with segment lengths of 445 mm and 20 mm. Reinforcement includes top bars (1, 2), bottom bars (3, 4), vertical stirrups (5), horizontal stirrups (6), and corner lap joints (7). Section lines A-A are indicated.

**PŪDORŪS ▼**

| POL.                        | ks | NÁZEV                        | ROZMĚR (mm)     | HMOTNOST |                |
|-----------------------------|----|------------------------------|-----------------|----------|----------------|
|                             |    |                              |                 | kg/ks    | CELKEM kg      |
| <b>1</b>                    | 1  | PLÁŠT SAVKY                  | ø3540/20 – 2320 | 3924.00  | 3924.00        |
| <b>2</b>                    | 1  | PŘÍRUBA HORNÍ                | ø3760/ø3540/45  | 392.00   | 392.00         |
| <b>3</b>                    | 1  | PŘÍRUBA DOLNÍ                | ø3760/ø3540/40  | 346.00   | 346.00         |
| <b>4</b>                    | 4  | ŽEBRO                        | ø3840/ø3540/20  | 273.00   | 1092.00        |
| <b>5</b>                    |    | NEOBSAZENO                   |                 |          |                |
| <b>6</b>                    | 62 | ŽEBRO                        | 445x100x20      | 6.40     | 397.00         |
| <b>7</b>                    | 16 | ŽEBRO                        | 375x100x20      | 5.50     | 88.00          |
| <b>8</b>                    | 1  | PLÁŠT VLEZU                  | ø605/12 – 155   | 23.00    | 23.00          |
| <b>9</b>                    | 2  | ZÁVĚS                        | 160x146x20      | 3.00     | 6.00           |
| <b>10</b>                   | 1  | VÍKO PRŮLEZU                 | SESTAVA         | 123.00   | 123.00         |
| <b>11</b>                   | 1  | PŘÍRUBA                      | ø720/ø607/35    | 26.00    | 26.00          |
| <b>12</b>                   | 2  | ČEP                          | ø30 – 110       | 0.60     | 1.20           |
| <b>13</b>                   | 2  | PODLOŽKA                     | ø30             |          |                |
| <b>14</b>                   | 2  | ZÁVLAČKA                     | 6x60            |          |                |
| <b>15</b>                   | 24 | ŠROUB                        | M20x60          |          |                |
| <b>16-18</b>                |    | NEOBSAZENO                   |                 |          |                |
| <b>19</b>                   | 1  | TĚSNĚNÍ                      | 1–730x730       |          |                |
| <b>20</b>                   | 1  | OPLECHOVÁNÍ PRŮLEZU          | SESTAVA         | 383.00   | 383.00         |
| <b>21,22</b>                |    | NEOBSAZENO                   |                 |          |                |
| <b>23</b>                   | 64 | ŠROUB                        | M36x3x85        |          |                |
| <b>24</b>                   | 64 | ŠROUB                        | M36x3x80        |          |                |
| <b>25-29</b>                |    | NEOBSAZENO                   |                 |          |                |
| <b>30</b>                   | 2  | NÁVAREK PRO UCHYCENÍ PLOŠINY | KR100–105 (M48) | 4.00     | 8.00           |
| <b>31</b>                   | 2  | ZÁTKA                        | KR50–40 (M48)   | 0.5      | 1.00           |
| <b>CELKOVÁ HMOTNOST 1ks</b> |    |                              |                 |          | <b>6810.20</b> |

KÓTOVÁNO V MM.  
VÝŠKOVÝ SYSTÉM: B.p.V.

