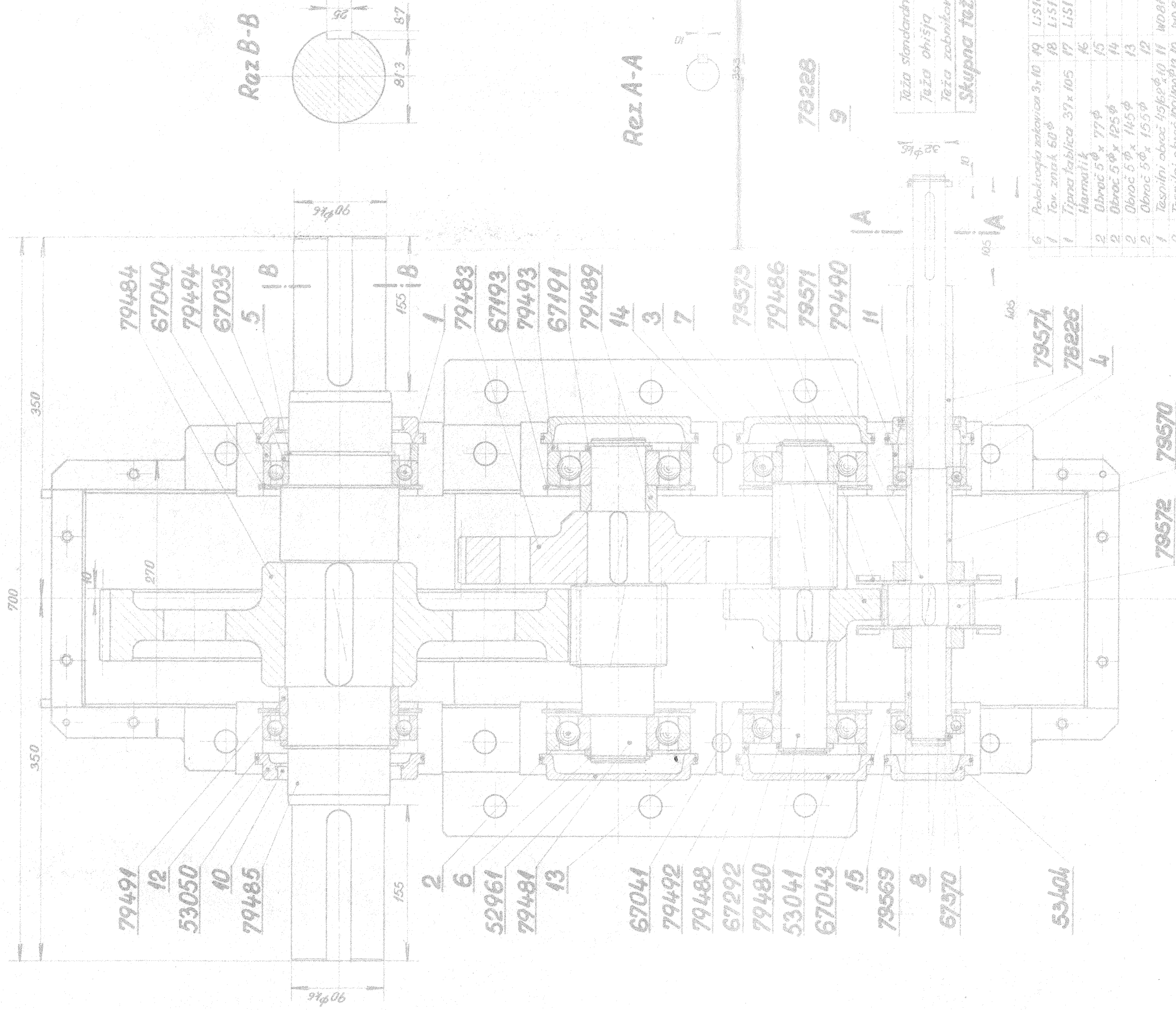
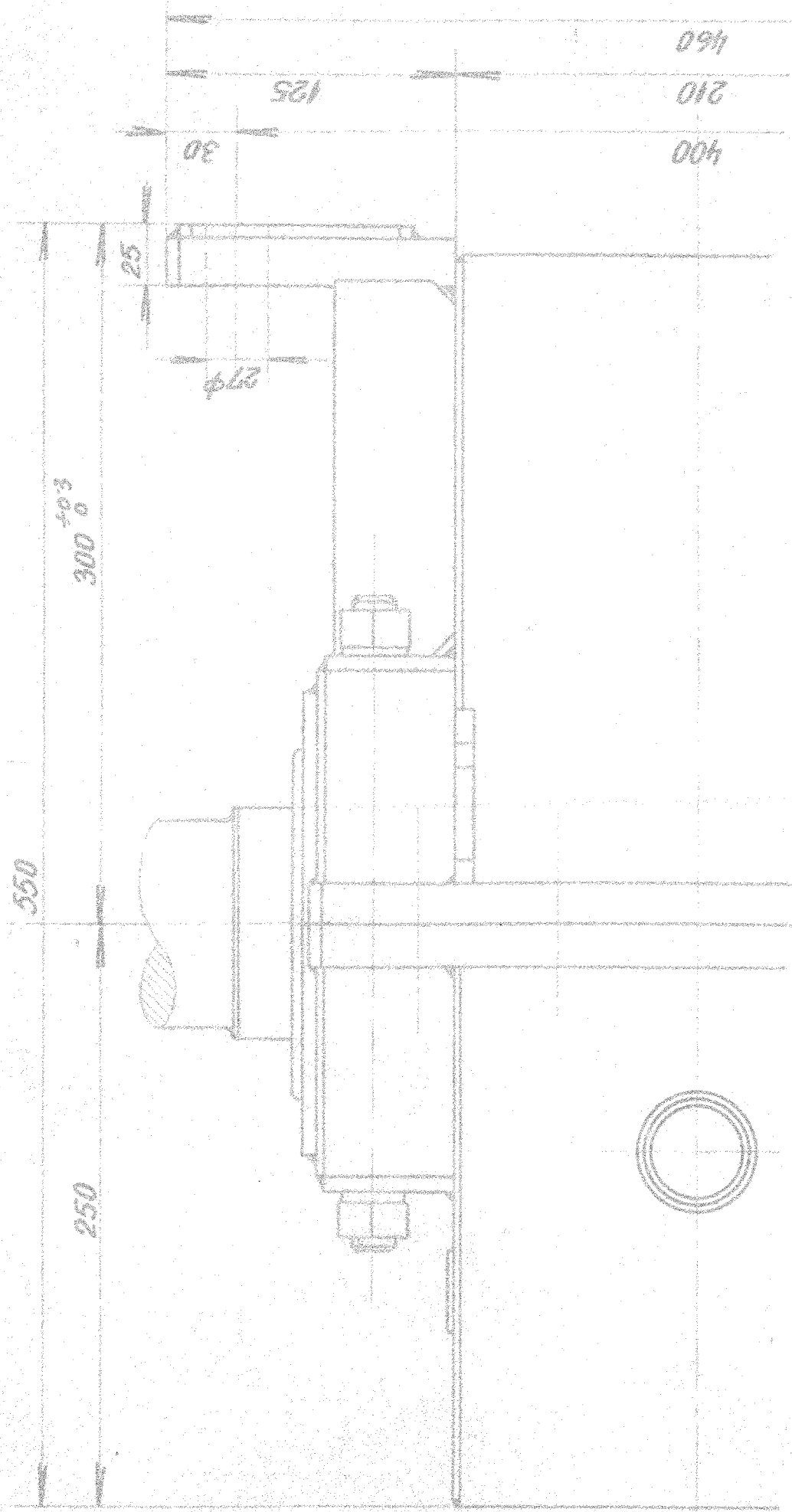
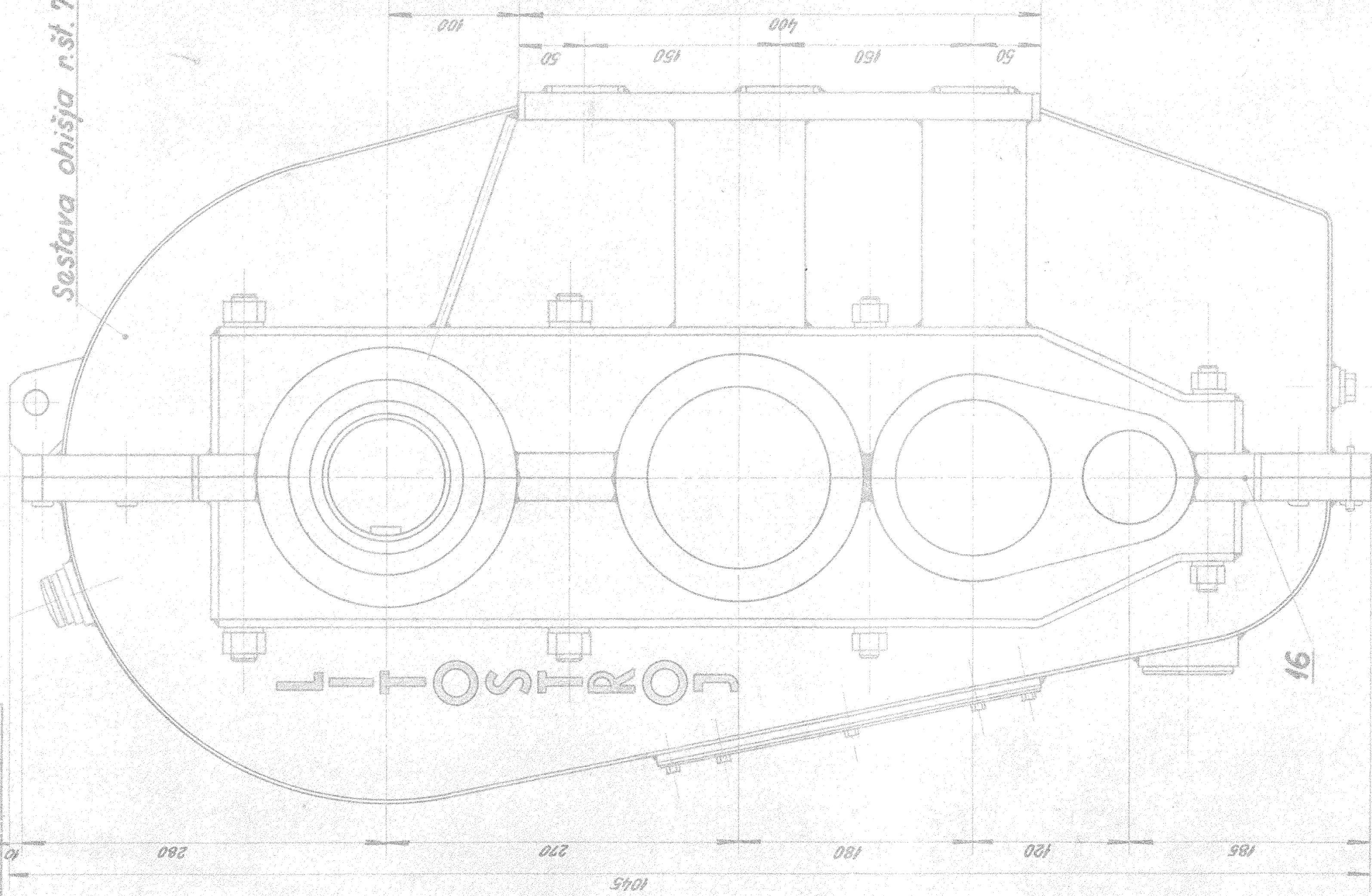
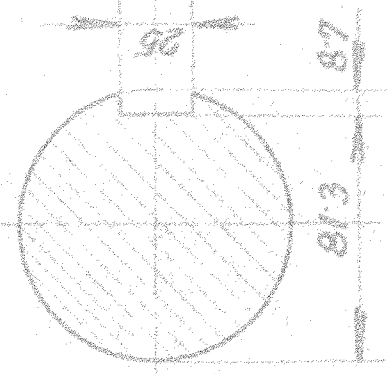


| Donner, $\Delta$ (calories)<br>of fusion<br>of 1 mole of<br>solid benzene<br>at absolute<br>0 | Mole x mol                    |                                |                                |                              |                               |
|---|-------------------------------|--------------------------------|--------------------------------|------------------------------|-------------------------------|
|   | 402                           | 59                             | 261                            | 540                          | 1553                          |
| 1.00  | 402                           | 59                             | 261                            | 540                          | 1553                          |
| 0.50  | 201                           | 29.5                           | 130.5                          | 270                          | 776.5                         |
| 0.25  | 100.5                         | 14.75                          | 65.25                          | 135                          | 388.25                        |
| 0.125   | 50.25                         | 7.375                          | 32.625                         | 67.5                         | 194.125                       |
| 0.0625  | 25.125                        | 3.6875                         | 16.3125                        | 33.75                        | 97.0625                       |
| 0.03125   | 12.5625                       | 1.84375                        | 8.15625                        | 16.875                       | 48.53125                      |
| 0.015625  | 6.28125                       | 0.921875                       | 4.078125                       | 8.4375                       | 24.265625                     |
| 0.0078125   | 3.140625                      | 0.4609375                      | 2.0390625                      | 4.21875                      | 12.1328125                    |
| 0.00390625  | 1.5703125                     | 0.23046875                     | 1.01953125                     | 2.109375                     | 6.06640625                    |
| 0.001953125   | 0.78515625                    | 0.115234375                    | 0.509765625                    | 1.0546875                    | 3.033203125                   |
| 0.0009765625  | 0.392578125                   | 0.0576171875                   | 0.2548828125                   | 0.52734375                   | 1.5166015625                  |
| 0.00048828125   | 0.1962890625                  | 0.02880859375                  | 0.12744140625                  | 0.263671875                  | 0.75830078125                 |
| 0.000244140625  | 0.09814453125                 | 0.014404296875                 | 0.063720703125                 | 0.1318359375                 | 0.379150390625                |
| 0.0001220703125   | 0.049072265625                | 0.0072021484375                | 0.0318603515625                | 0.06591796875                | 0.1895751953125               |
| 0.00006103515625  | 0.0245361328125               | 0.00360107421875               | 0.01593017578125               | 0.032958984375               | 0.09478759765625              |
| 0.000030517578125   | 0.01226806640625              | 0.001800537109375              | 0.007965087890625              | 0.0164794921875              | 0.047393798828125             |
| 0.0000152587890625  | 0.006134033203125             | 0.0009002685546875             | 0.0039825439453125             | 0.00823974609375             | 0.0236968994140625            |
| 0.00000762939453125   | 0.0030670166015625            | 0.00045013427734375            | 0.00199127197265625            | 0.004119873046875            | 0.01184844970703125           |
| 0.000003814697265625  | 0.00153350830078125           | 0.000225067138671875           | 0.000995635986328125           | 0.0020599365234375           | 0.005924224853515625          |
| 0.0000019073486328125   | 0.000766754150390625          | 0.0001125335693359375          | 0.0004978179931640625          | 0.00102996826171875          | 0.0029621124267578125         |
| 0.00000095367431640625  | 0.0003833770751953125         | 0.00005626678466796875         | 0.00024890899658203125         | 0.000514984130859375         | 0.00148105621337890625        |
| 0.000000476837158203125   | 0.00019168853759765625        | 0.000028133392333984375        | 0.000124454498291015625        | 0.0002574920654296875        | 0.000740528106689453125       |
| 0.0000002384185791015625  | 0.000095844268798828125       | 0.0000140666961669921875       | 0.0000622272491455078125       | 0.00012874603271484375       | 0.0003702640533447265625      |
| 0.00000011920928955078125   | 0.0000479221343994140625      | 0.00000703334808349609375      | 0.00003111362457275390625      | 0.000064373016357421875      | 0.00018513202667236328125     |
| 0.000000059604644775390625  | 0.00002396106719970703125     | 0.000003516674041748046875     | 0.000015556812286376953125     | 0.0000321865081787109375     | 0.000092566013336181640625    |
| 0.0000000298023223876953125   | 0.000011980533599853515625    | 0.0000017583370208740234375    | 0.0000077784061431884765625    | 0.00001609325408935546875    | 0.0000462830066680908203125   |
| 0.00000001490116119384765625  | 0.0000059902667999267578125   | 0.00000087916851043701171875   | 0.00000388920307159423828125   | 0.000008046627044677734375   | 0.00002314150333404541015625  |
| 0.000000007450580596923828125   | 0.00000299513339996337890625  | 0.000000439584255218505859375  | 0.000001944601535797119140625  | 0.0000040233135223388671875  | 0.000011570751667022705078125 |
| 0.0000000037252902984619140625  | 0.000001497566699981689453125 | 0.0000002197921276092529296875 | 0.0000009723007678985595703125 | 0.00000201165676116943359375 | 0.00000578537583              |

Sostava obišja n.št. 79206.



Re: B-B



REC-A-A

9927

|  |              |
|--|--------------|
| Teža standardnih delov                   | 11kg         |
| Teža ohišja                              | 142kg        |
| Teža zabojnikov                          | 157kg        |
| <b>Skupna teža redukcijskega sistema</b> | <b>310kg</b> |

|   |                                |    |          |             |        |
|---|--------------------------------|----|----------|-------------|--------|
| 6 | Pevná troška zinkovina 3 x 10  | 49 | LIS 169  | AI          |        |
| 1 | Ton, zrnok 60 φ                | 18 | LIS 182  | AI          |        |
| 1 | Tipová tabuľka 39 x 105        | 17 | LIS 123  | AI          |        |
| 2 | Hornitú                        | 16 |          | pevnosť     |        |
| 2 | Obrac 5 φ x 77 φ               | 15 |          | hruha 58-48 |        |
| 2 | Obrac 5 φ x 125 φ              | 14 |          | hruha 58-40 |        |
| 2 | Obrac 5 φ x 115 φ              | 13 |          | hruha 58-40 |        |
| 1 | Obrac 5 φ x 115 φ              | 12 |          | hruha 58-40 |        |
| 1 | Desnični obnos 45/62 x 240 W   | 11 | WOB 10N  |             |        |
| 2 | Desnični obnos 100/100 x 240 W | 10 | WOB 10M  |             |        |
| 1 | Sq. obracček 32 x 15           | 9  | LIS 243  | WZM-jeklo   | 0 004  |
| 1 | Sq. obracček 35 x 15           | 8  | LIS 243  | WZM-jeklo   | 0 004  |
| 2 | Sq. obracček 45 x 175          | 7  | LIS 243  | WZM-jeklo   | 0 007  |
| 2 | Sq. obracček 45 x 2            | 6  | LIS 243  | WZM-jeklo   | 0 011  |
| 2 | Sq. obracček 100 x 3           | 5  | LIS 243  | WZM-jeklo   | 0 012  |
| 2 | Krogl. lažaj 35/120 φ, 17      | 4  | SRT 6207 | 0 004       | 0 108  |
| 2 | Krogl. lažaj 45/120 φ, 29      | 3  | SRT 6409 | 0 288       | 0 576  |
| 2 | Krogl. lažaj 55/140 φ, 33      | 2  | SRT 6411 | 153         | 306    |
| 2 | Krogl. lažaj 80/150 φ, 24      | 1  | SRT 6020 | 125         | 250    |
|   |                                |    |          |             | 101 kg |

[illegible]

Reduktor TC57-625f

79205 RP