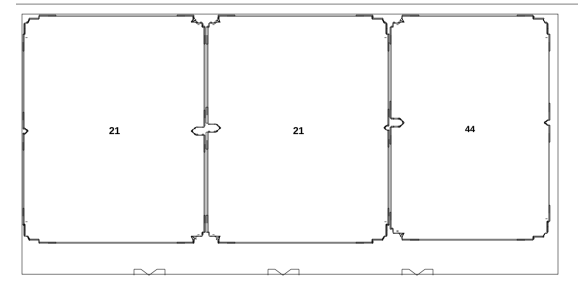
## **SETUP REPORT**



C5



## **Nest Information**

| Nest ID         | 98011                        | Material            | Zink  |       | 1        |
|-----------------|------------------------------|---------------------|-------|-------|----------|
| NC File Name    | 98011.nc                     | Sheet Utilization   | 82.2% |       |          |
| Plate ID        | Zink                         | No. of Tool Changes | 6     |       |          |
| Sheet Size      | 2570x1250                    | Time Per Sheet      | 2:39  |       |          |
| NCX Turret      | ZN_1.0_STANDART              | Slug Hole (Laser)   |       |       |          |
| Clamp Locations | 1@610 2@1250 3@1890          |                     |       |       |          |
| Nest Notes      | Koordinatka\2024\ip_aseev\98 |                     |       | Run 1 | Sheet(s) |

## Part Data

| ID | Part name          | Qty | Order ID | Time (m:s) | Note | Revision |
|----|--------------------|-----|----------|------------|------|----------|
| 44 | ukzt_670x530x480_1 | 1   |          | 0:50       |      |          |
| 21 | ukzt_780x520x505_4 | 2   |          | 0:55       |      |          |

## **Tool Data**

| Station | Tool     | Size       | Angle | Die  | Total hits | Comment |
|---------|----------|------------|-------|------|------------|---------|
| 43 S R  | ND_2_MT  | Multi Tool | 0     | 0.20 | 18         | *       |
| 9 T0 R  | ECT_3X10 | Bi         | 0     | 0.20 | 174        | *       |
| 10 T OI | BR_5X10  | В          | 90    | 0.20 | 12         | *       |
| 13 T    | RIANGLE4 | Bi         | 0     | 0.20 | 12         | *       |
| 5 TO RE | ECT_5X50 | Ci         | 0     | 0.24 | 18         | *       |
| 3 T0 R  | ECT_5X80 | Di         | 0     | 0.20 | 133        | *       |

10.09.2024 13:18:27

Setup \_\_\_ Completed