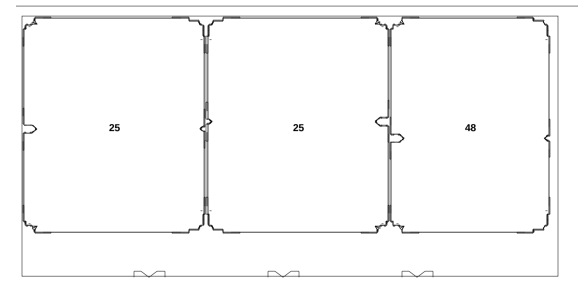
SETUP REPORT



C5



Nest Information

| Nest ID | 98022 | Material | Zink | 1 |
|-----------------|------------------------------|---------------------|-------|------------|
| NC File Name | 98022.nc | Sheet Utilization | 77.9% | |
| Plate ID | Zink | No. of Tool Changes | 6 | |
| Sheet Size | 2570x1250 | Time Per Sheet | 2:38 | |
| 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 |
|----|--------------------|-----|----------|------------|------|----------|
| 25 | ukzt_780x465x500_4 | 2 | | 0:50 | | |
| 48 | ukzt_670x420x545_1 | 1 | | 0:57 | | |

Tool Data

| Station | Tool | Size | Angle | Die | Total hits | Comment |
|---------|---------|------------|-------|------|------------|---------|
| 43 S RN | ID_2_MT | Multi Tool | 0 | 0.20 | 18 | * |
| 9 T0 RE | CT_3X10 | Bi | 0 | 0.20 | 174 | * |
| 10 T OE | BR_5X10 | В | 90 | 0.20 | 12 | * |
| 13 T TR | IANGLE4 | Bi | 0 | 0.20 | 12 | * |
| 5 T0 RE | CT_5X50 | Ci | 0 | 0.24 | 18 | * |
| 3 T0 RE | CT_5X80 | Di | 0 | 0.20 | 128 | * |