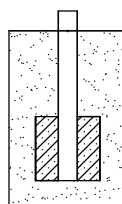
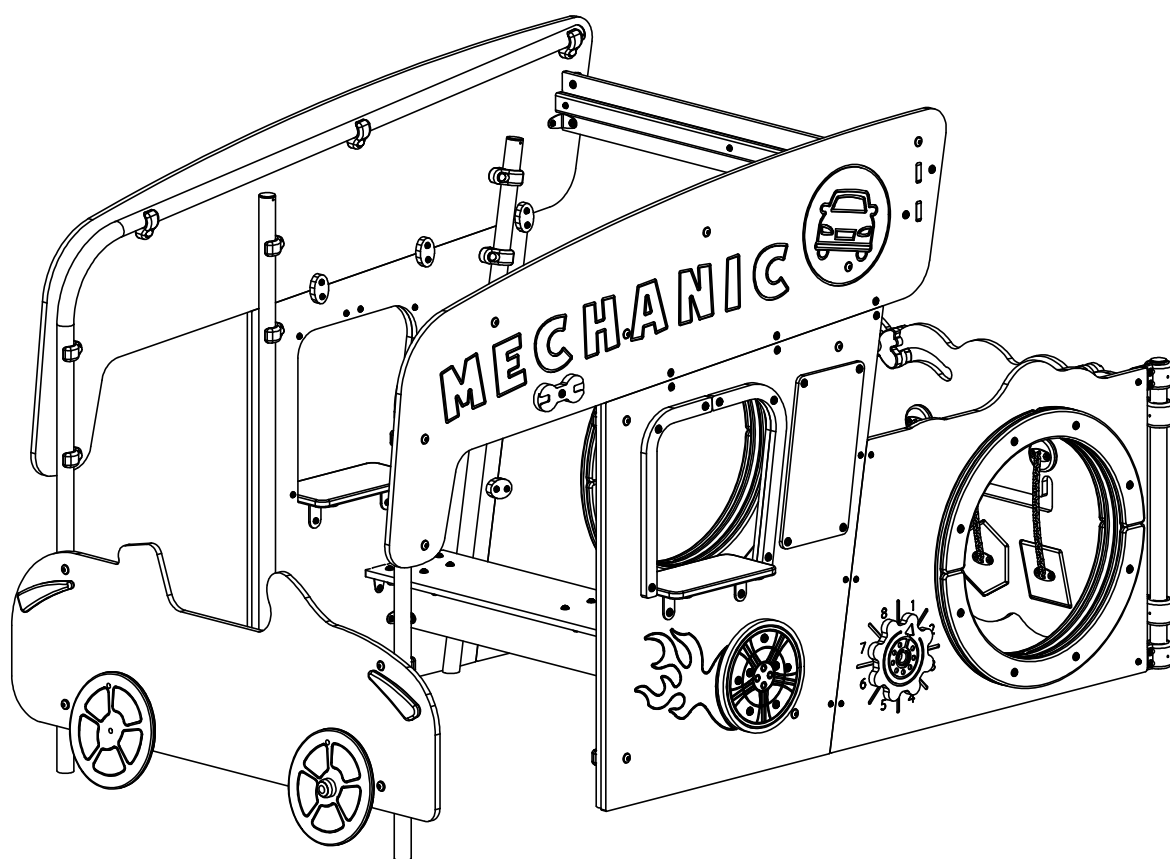
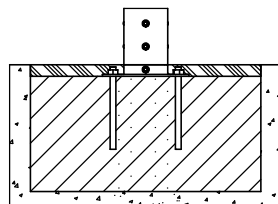


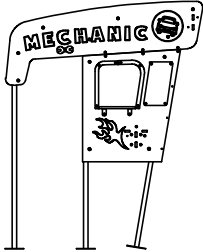
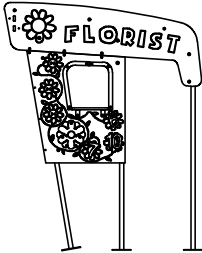

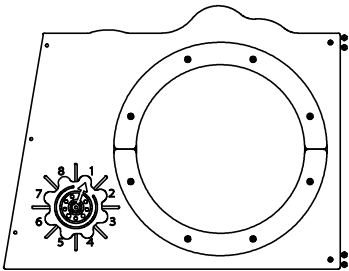
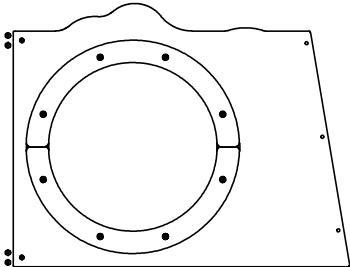
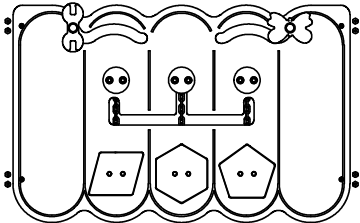
2034

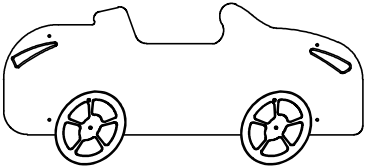
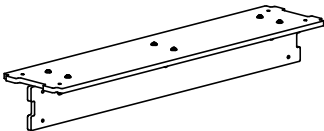
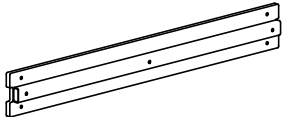
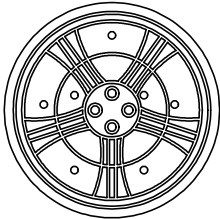
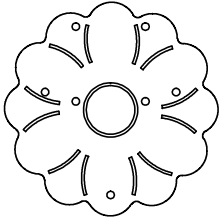
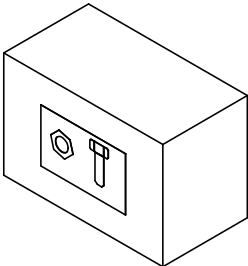


2034N

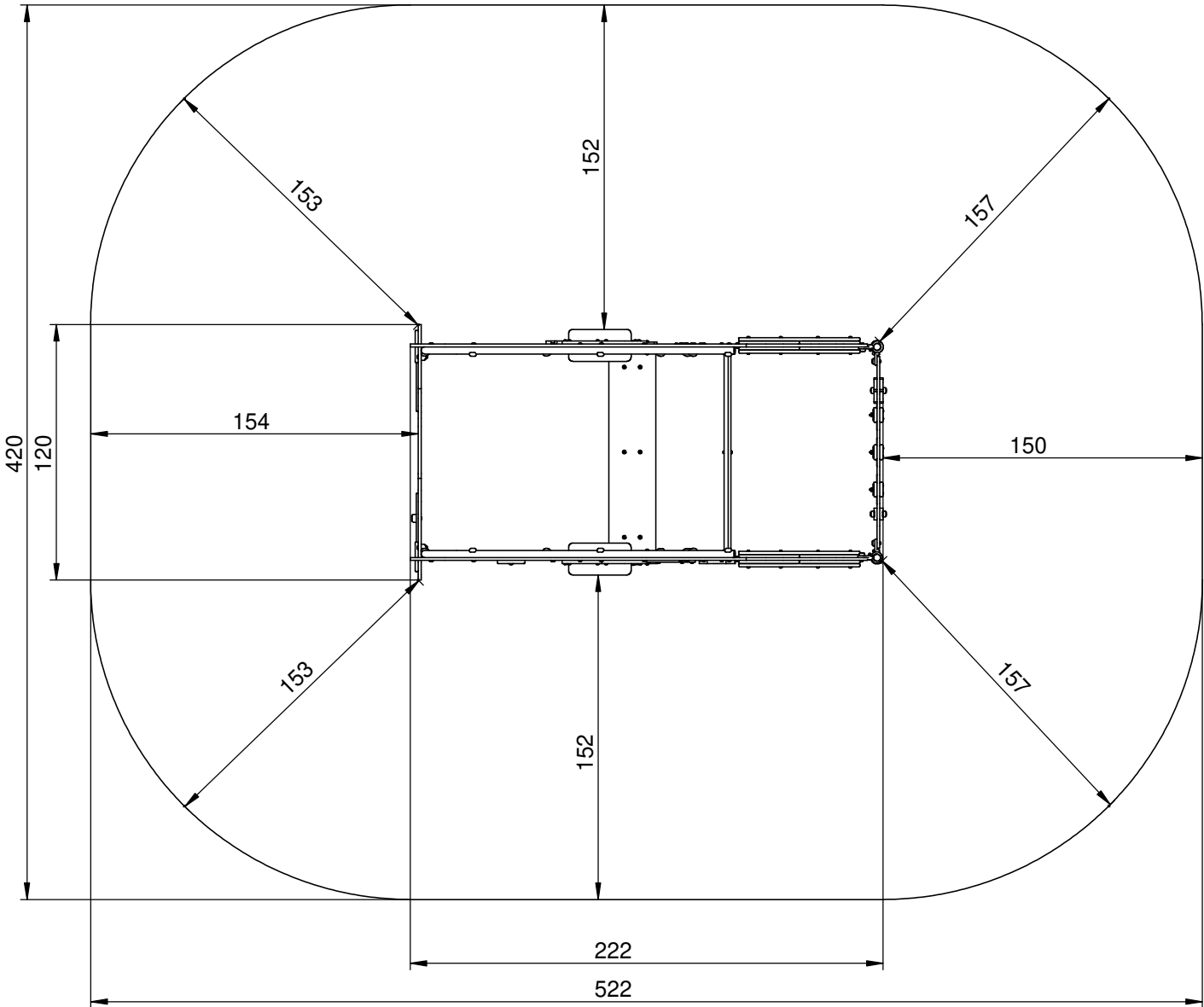
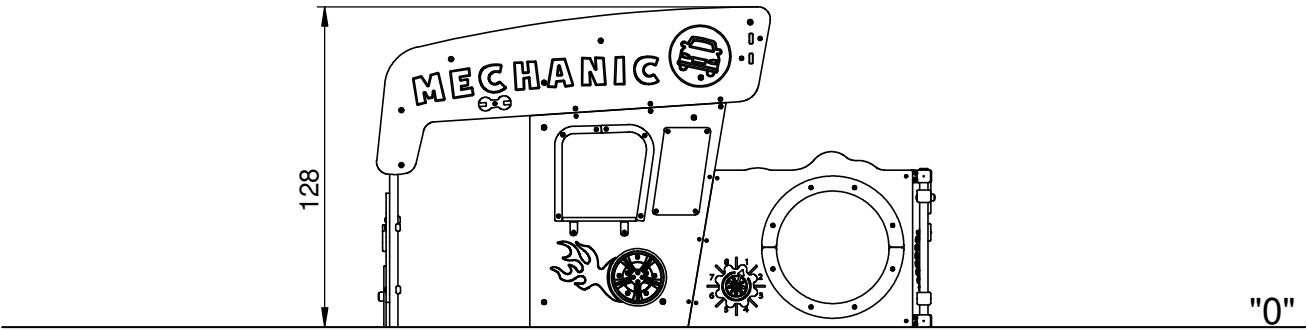


2034F

| NR | ELEMENT | 2034N | 2034F |
|----|---|-------|-------|
| E1 |  | 1 | 1 |
| E2 |  | 1 | 1 |
| E3 |  | 2 | 2 |
| E4 |  | 1 | 1 |
| E5 |  | 1 | 1 |
| E6 |  | 1 | 1 |

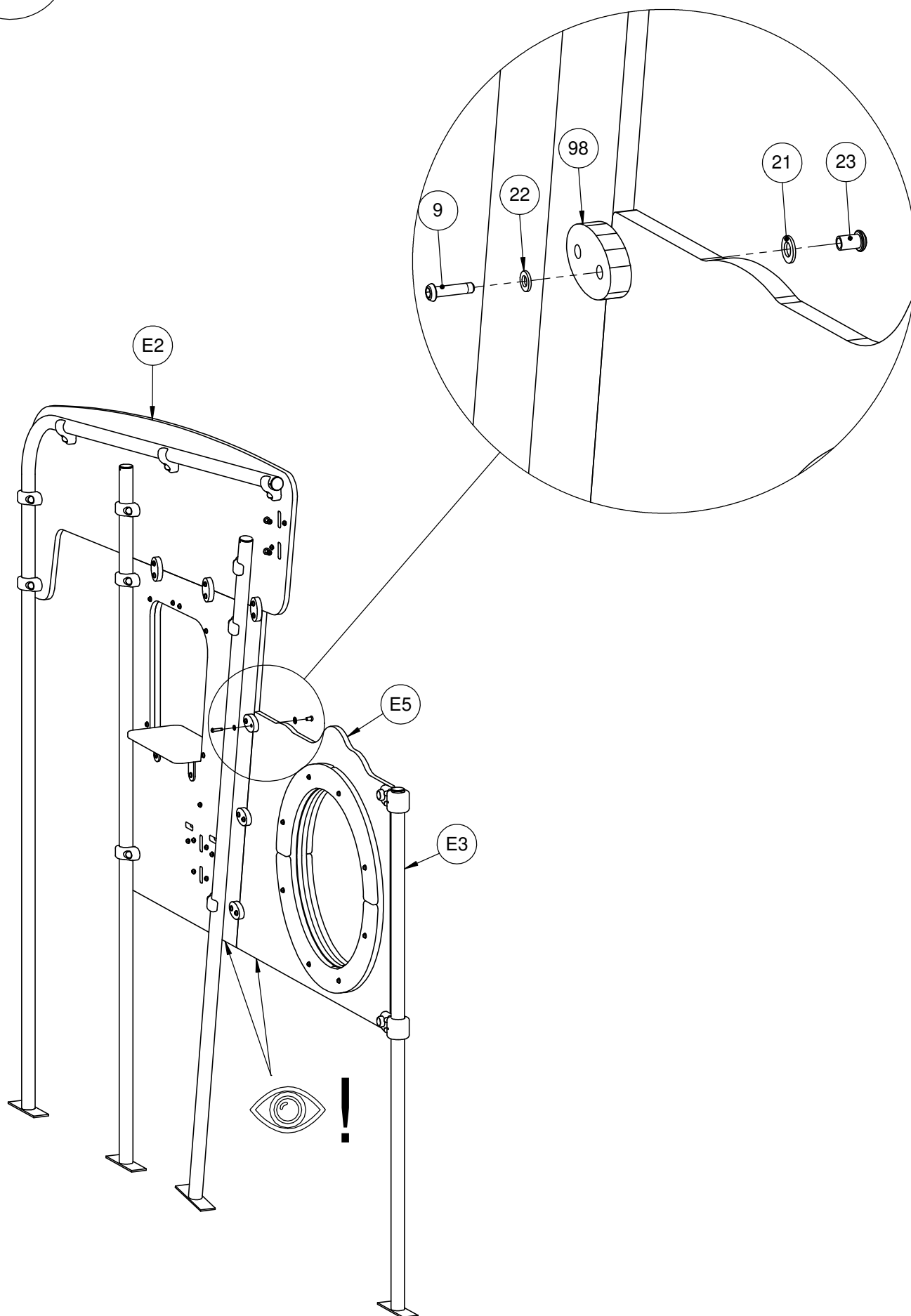
| NR | ELEMENT | 2034N | 2034F |
|-----|---|-------|-------|
| E7 |  | 1 | 1 |
| E8 |  | 1 | 1 |
| E9 |  | 1 | 1 |
| E10 |  | 1 | 1 |
| E11 |  | 1 | 1 |
| E12 |  | 1 | 1 |

2034N
2034F



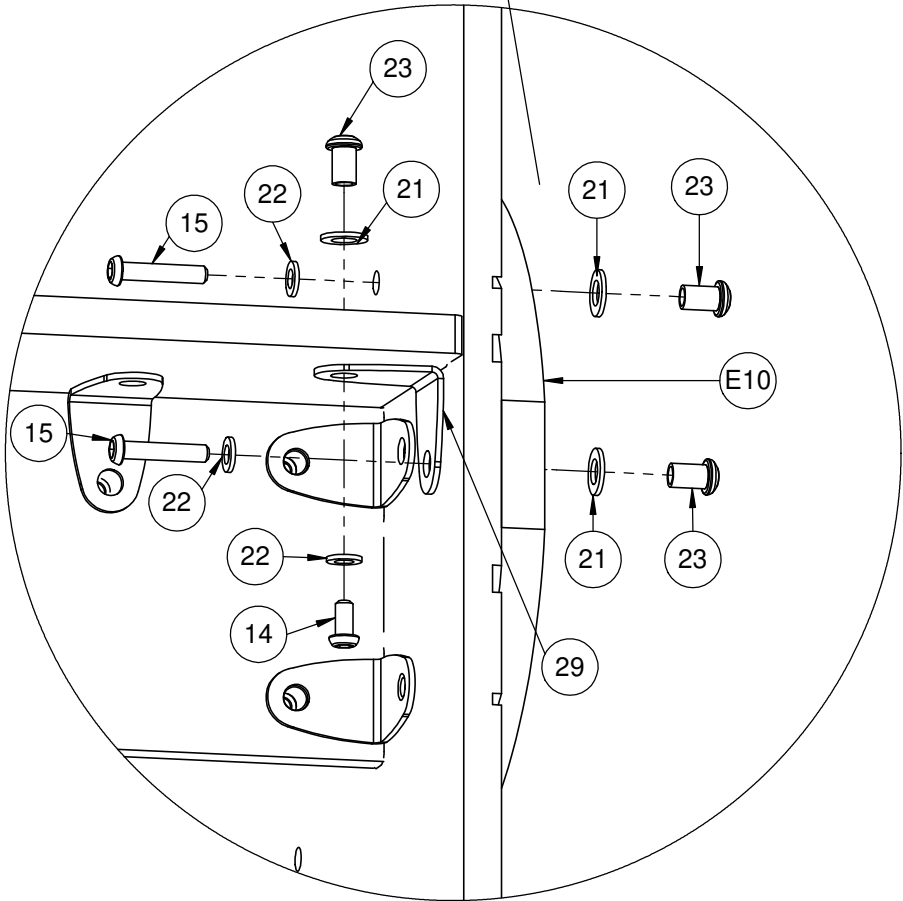
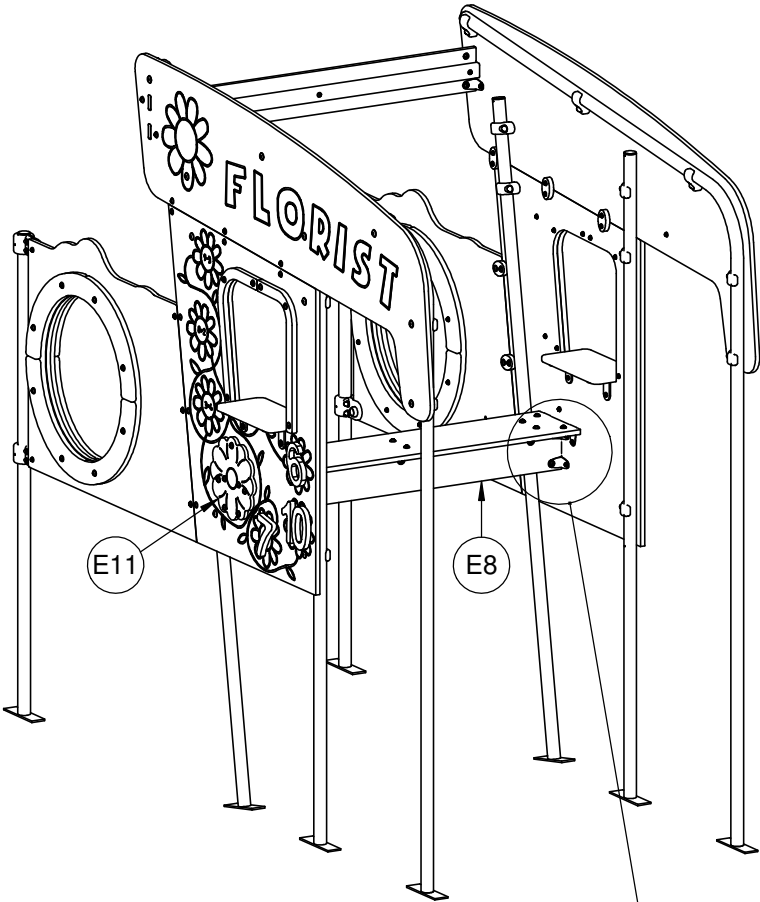
1

2034N
2034F



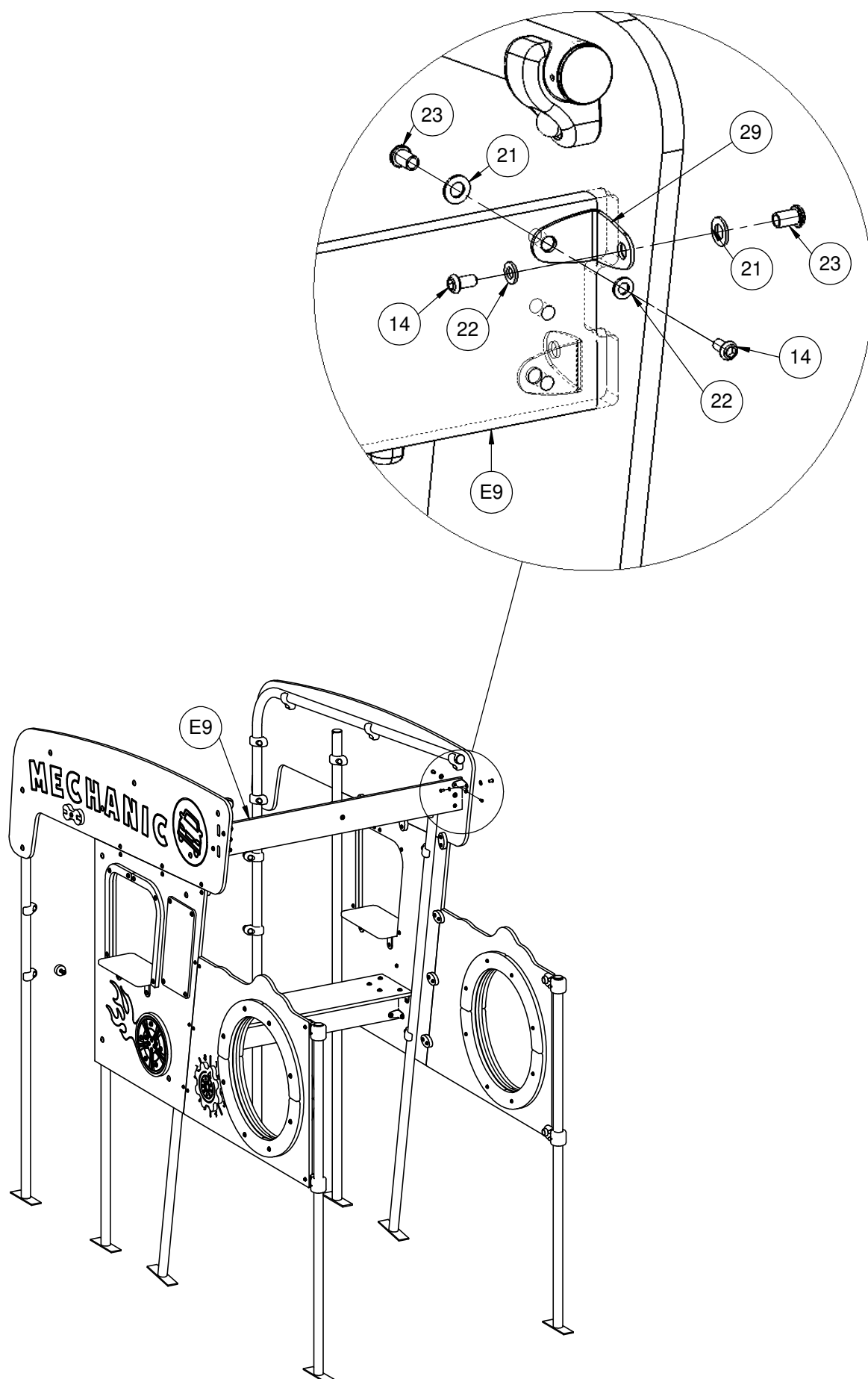
2

2034N
2034F



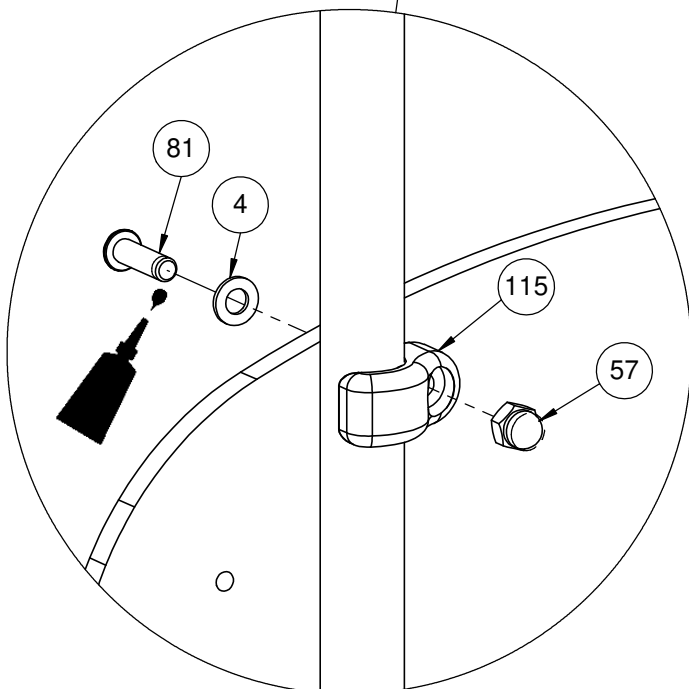
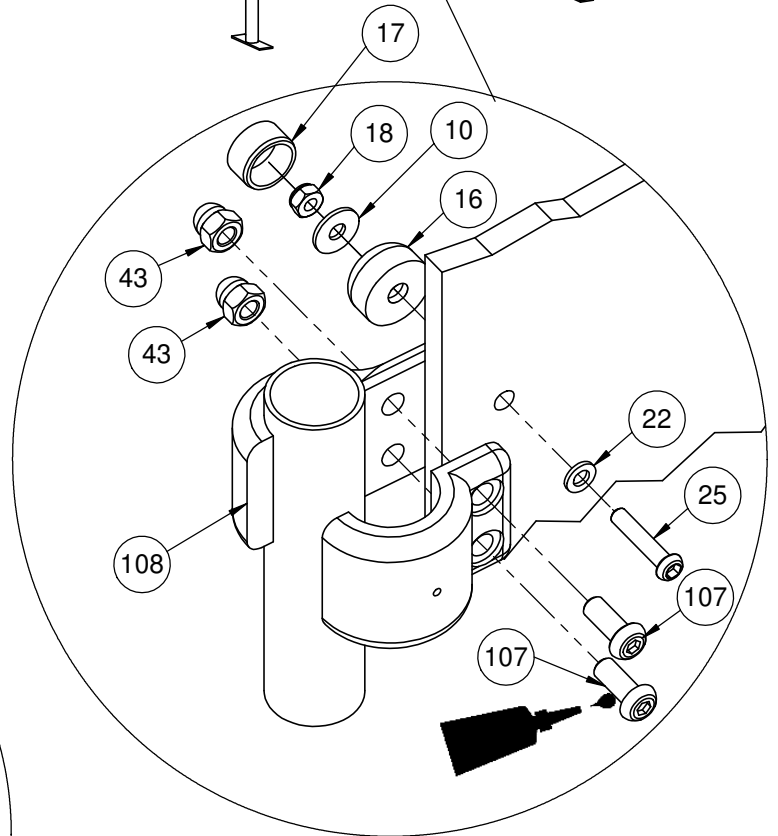
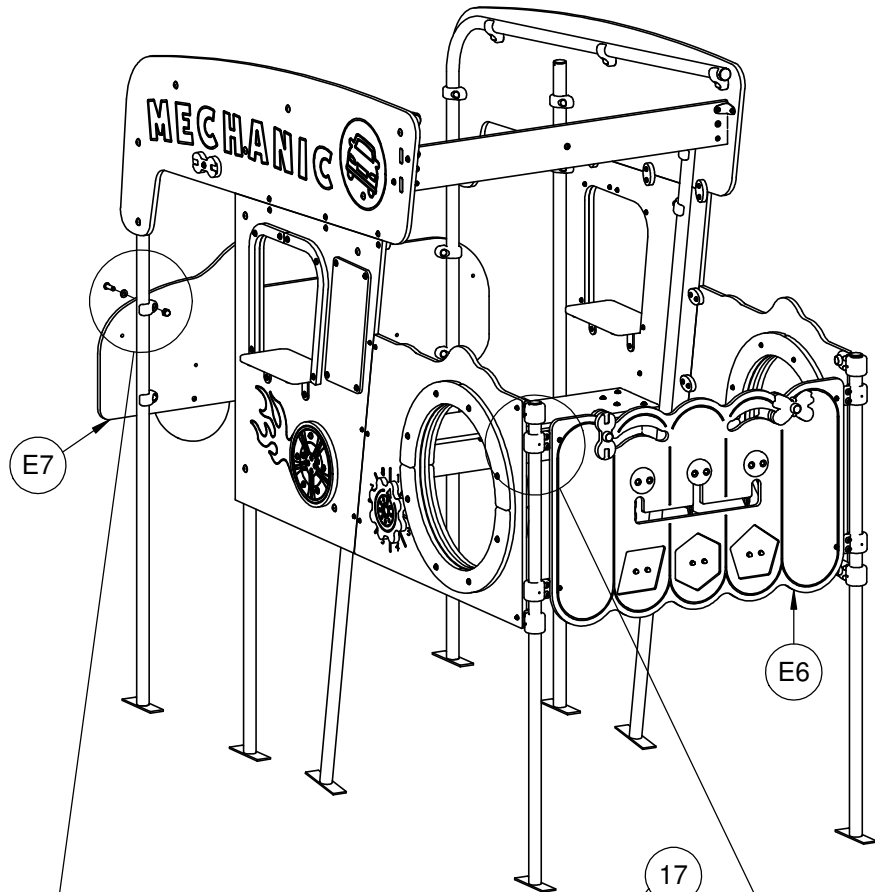
3

2034N
2034F



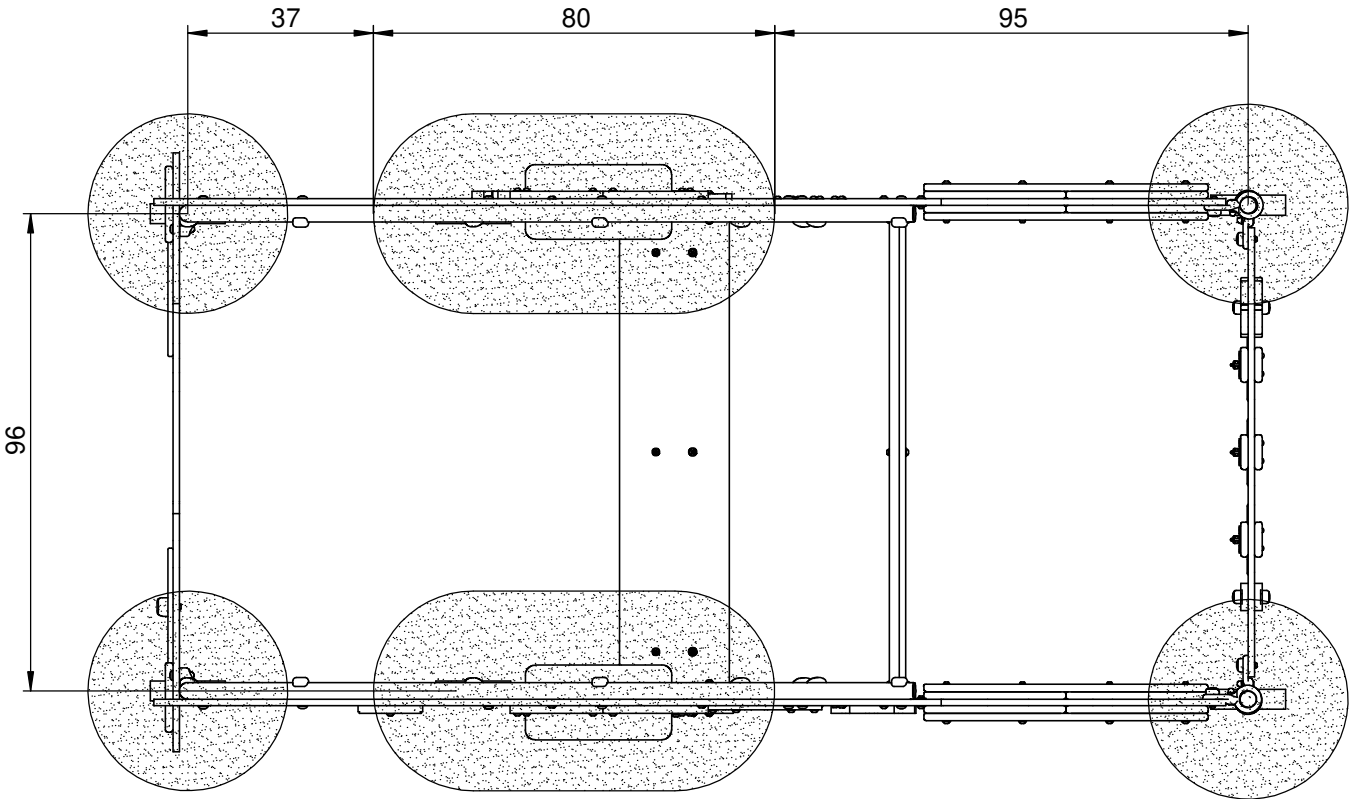
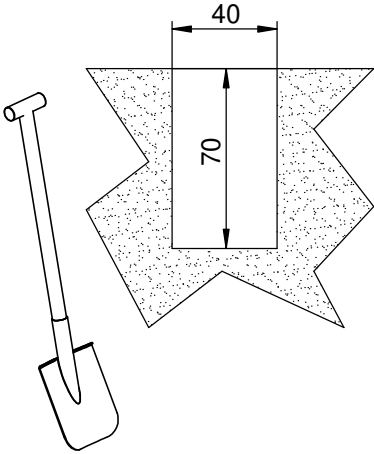
4

2034N
2034F



5

2034N

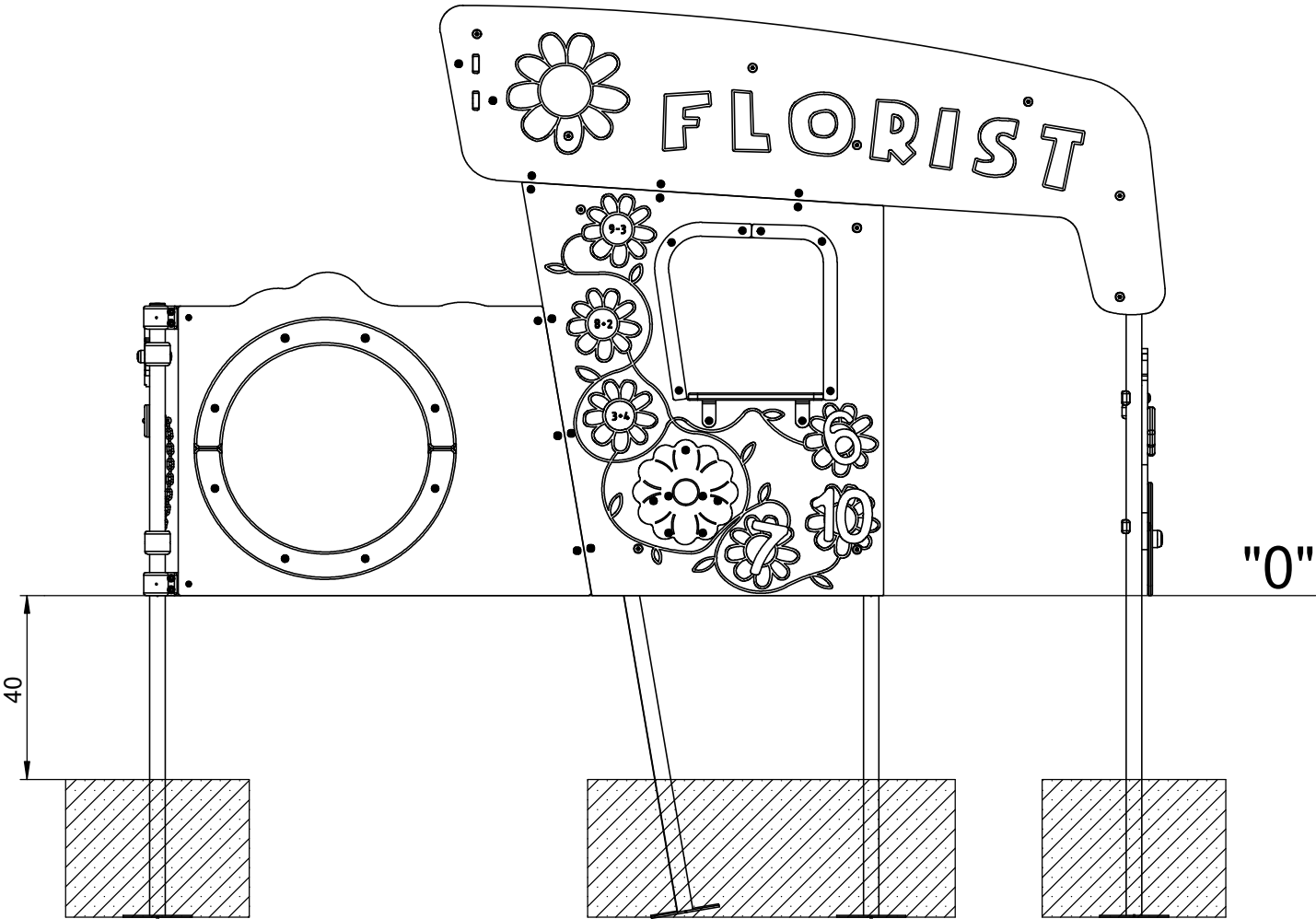
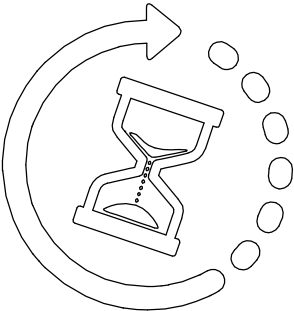
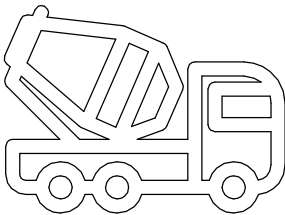


5

2034N

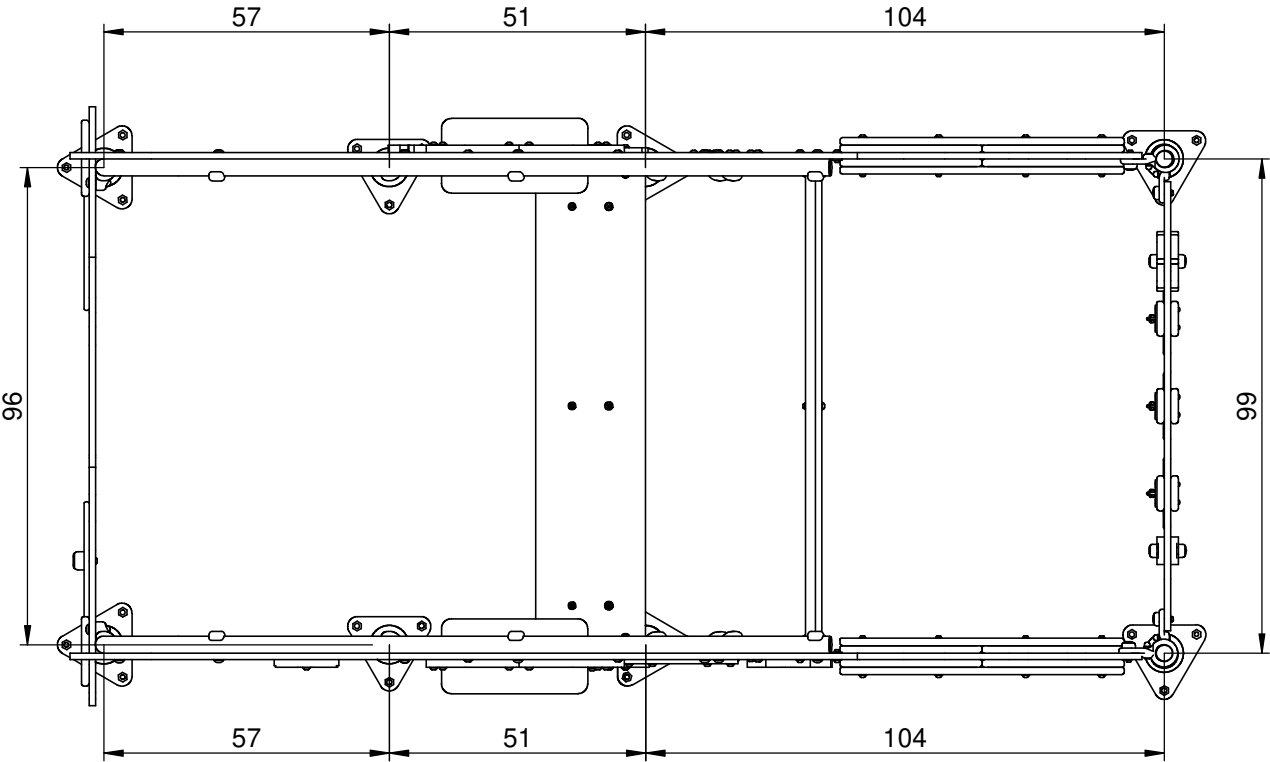
B25 0,4 m³

min. 24H




5

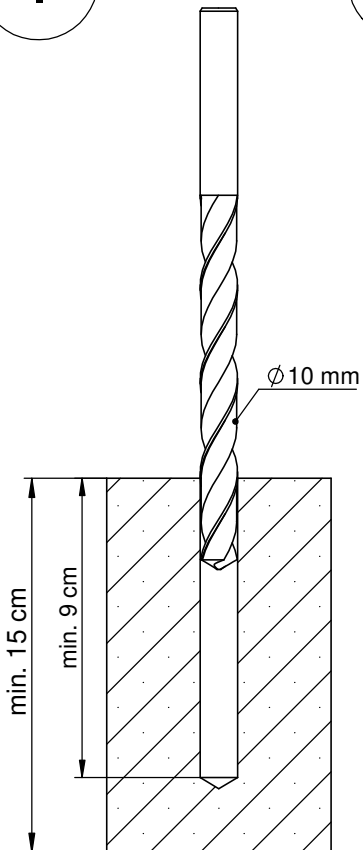
2034F



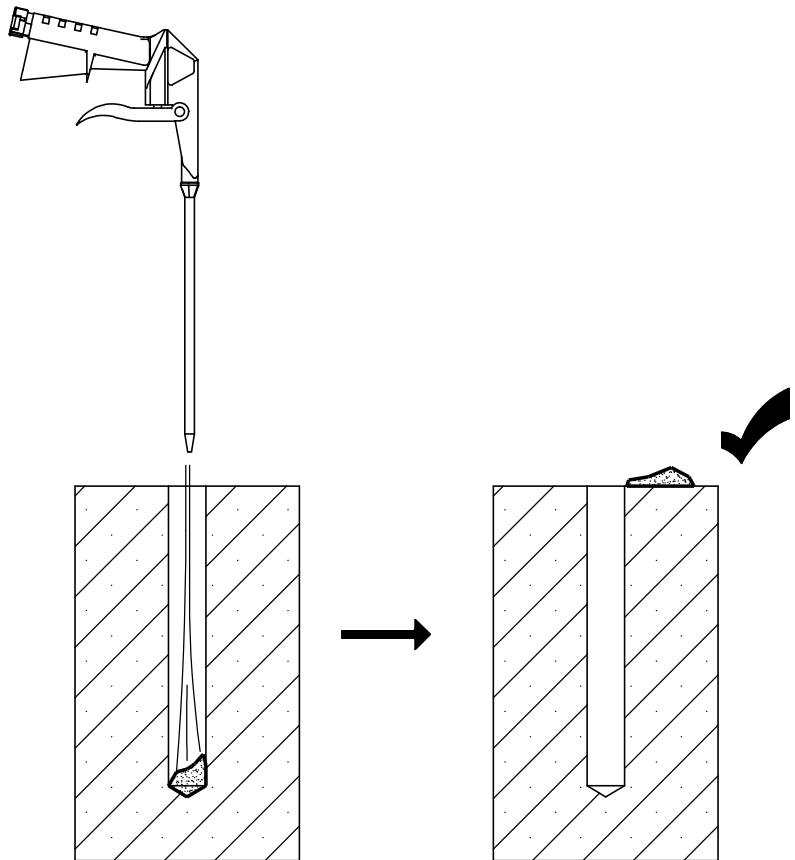
5 2034F

| Nr | Element | | |
|----|---|---|------------|
| 61 |  | - | KL105 (OC) |

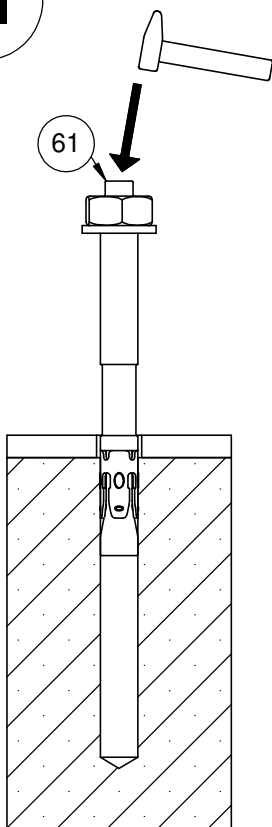
I



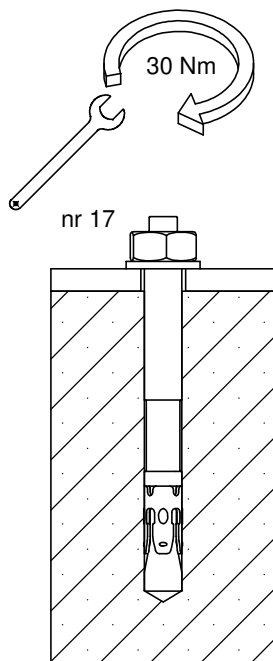
II



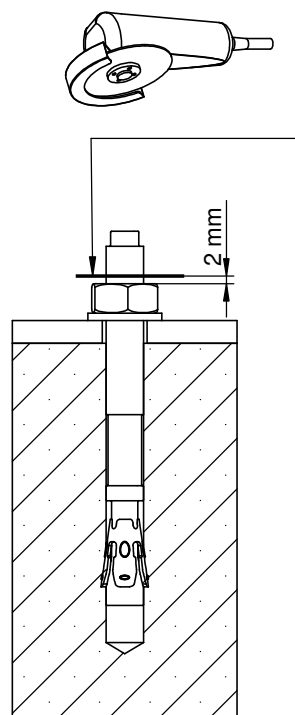
III



IV



V



VI

