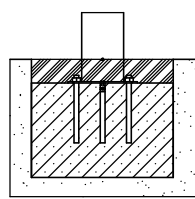


8006N

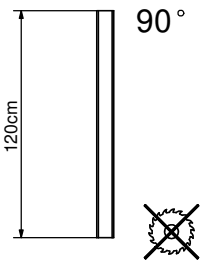


8006F

8006

8006N

E1

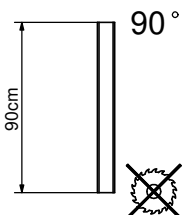


120cm

90°

x2

E2

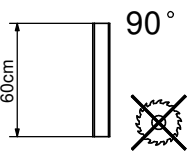


90cm

90°

x1

E3

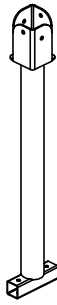


60cm

90°

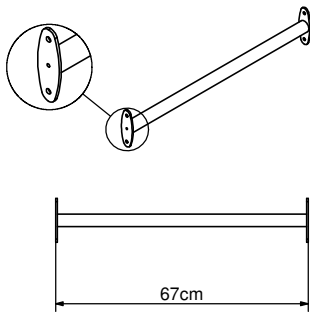
x1

E4



x4

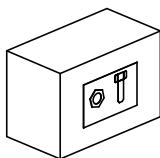
E5



67cm

x3

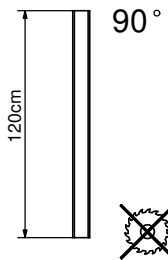
E6



x1

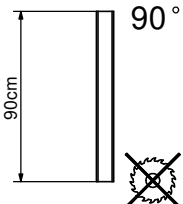
8006F

E1



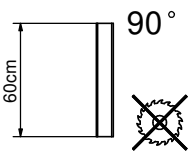
x2

E2



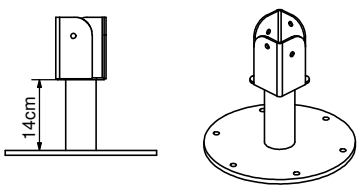
x1

E3



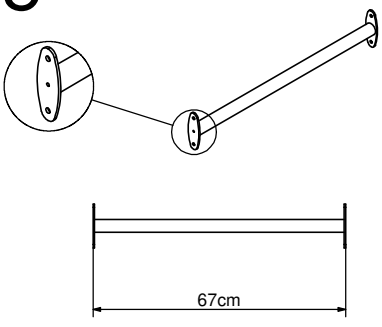
x1

E4



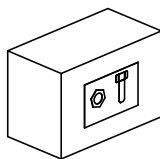
x4

E5

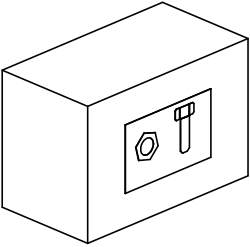
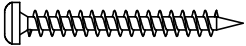





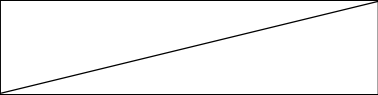






x3

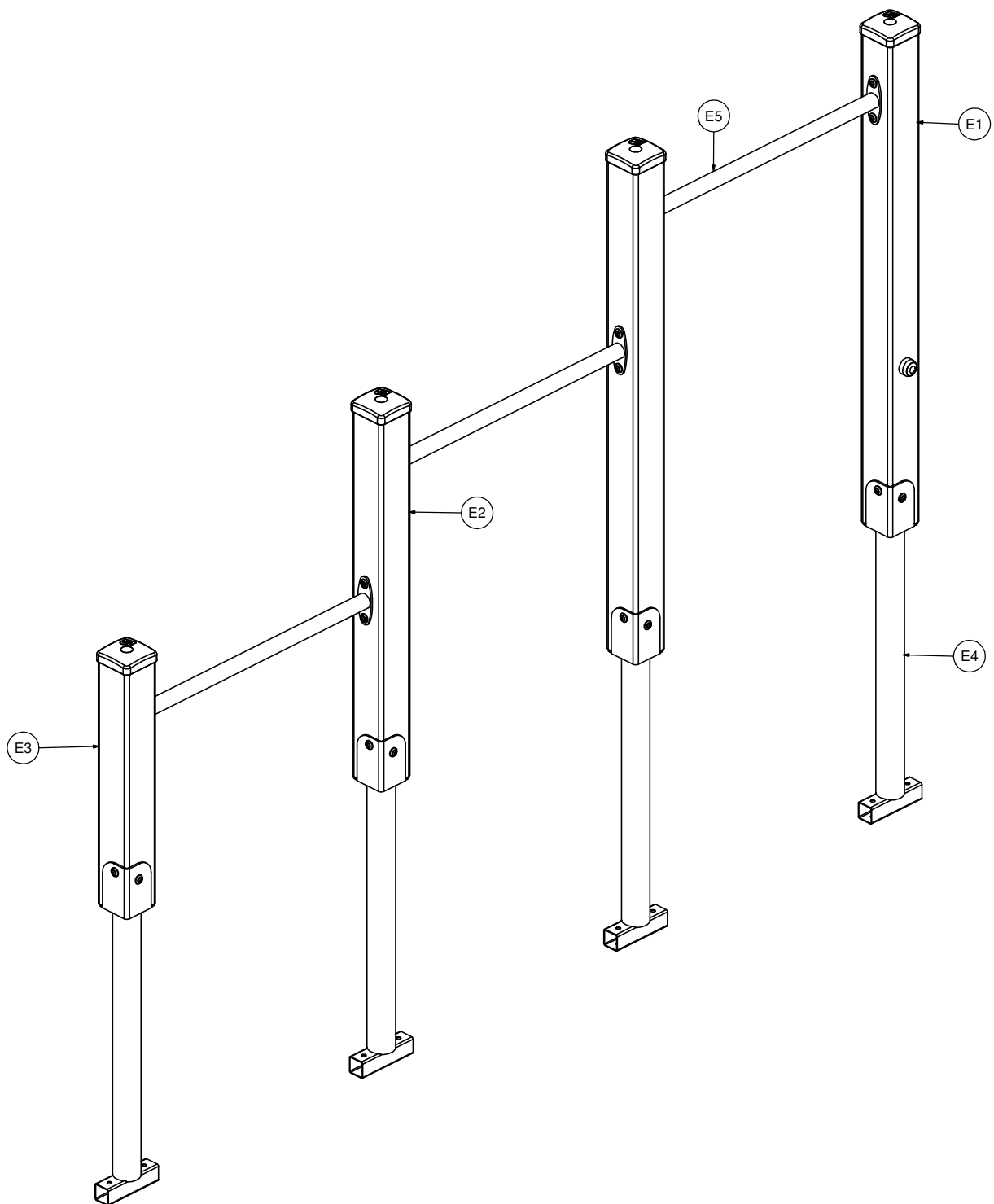
E6



x1

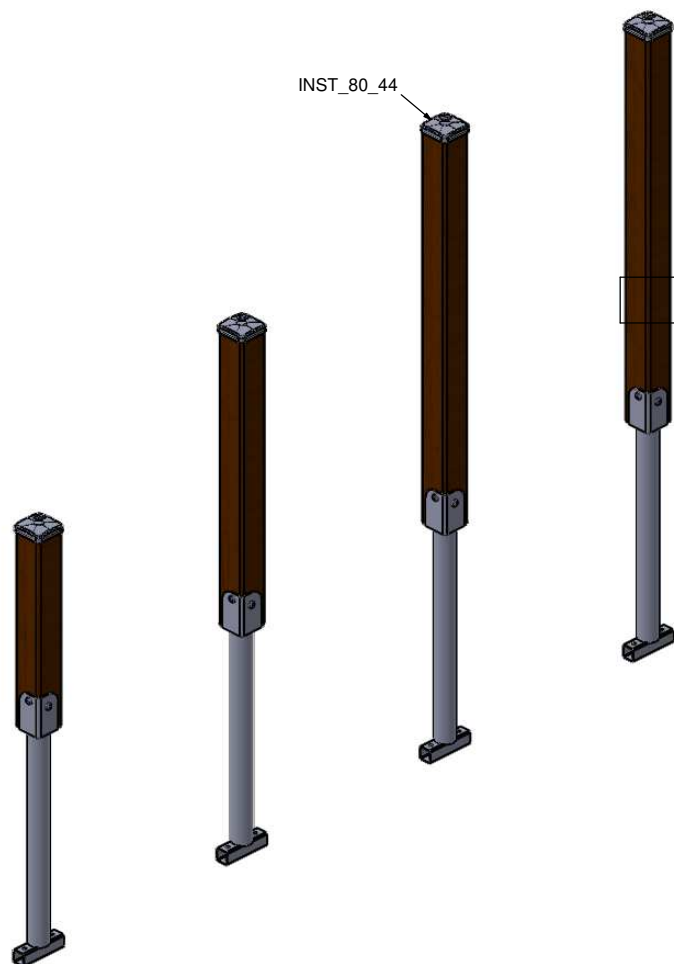
|  | | | | 8006N | 8006F |
|--|---|----------|----------|---|-------|
| Nr | Element | | | Σ | Σ |
| 1 |  | - | S6x60 | 33 | 33 |
| 2 |  | - | W6x60 | 28 | 28 |
| 3 |  | - | K2_d30_B | 1 | 1 |
| 10 |  | DIN 9021 | 6x18 | 4 | 4 |
| 21 |  | DIN 125 | 8x16 | 1 | 1 |
| 61 |  | - | KL105 |  | 24 |
| 179 |  | - | Z_ECO_1 | | 4 |
| 180 |  | - | K_ECO_1 | 4 | 4 |
| 213 |  | - | Z_NA_1 | 1 | 1 |
| 214 |  | - | Z_NA_2 | 1 | 1 |
| | | | | | |

8006N
8006F



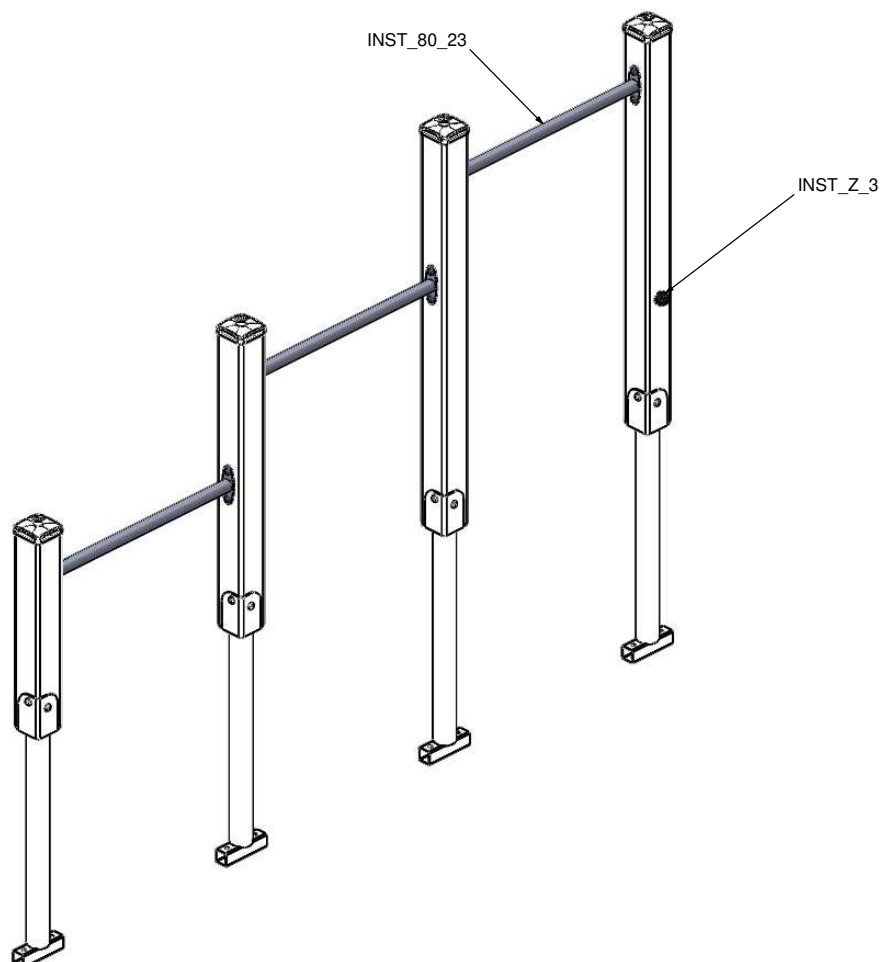
1

8006N
8006F

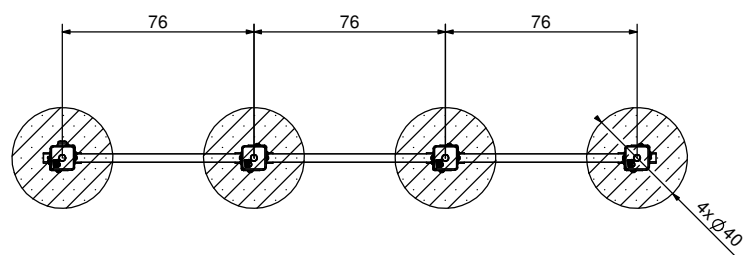
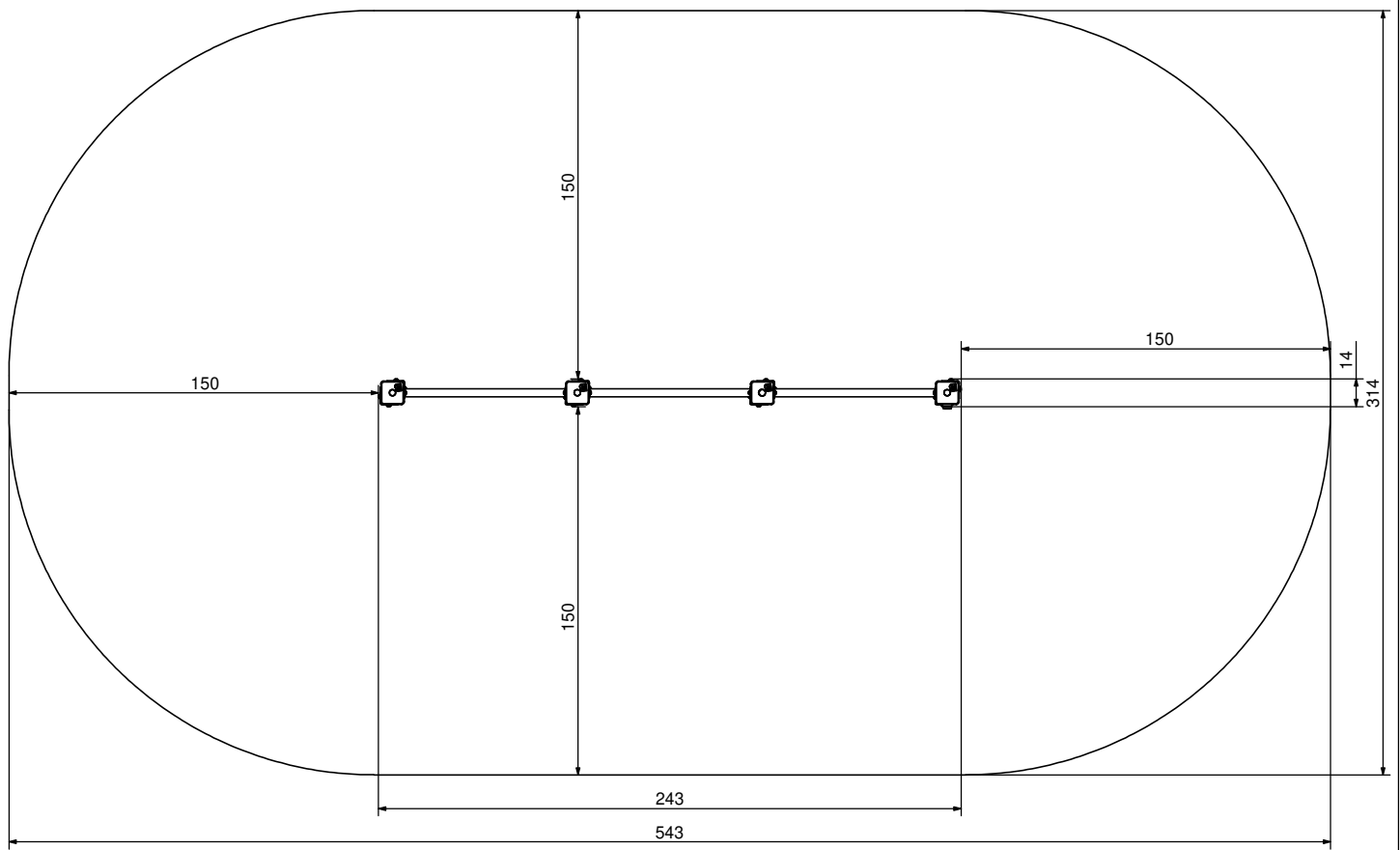


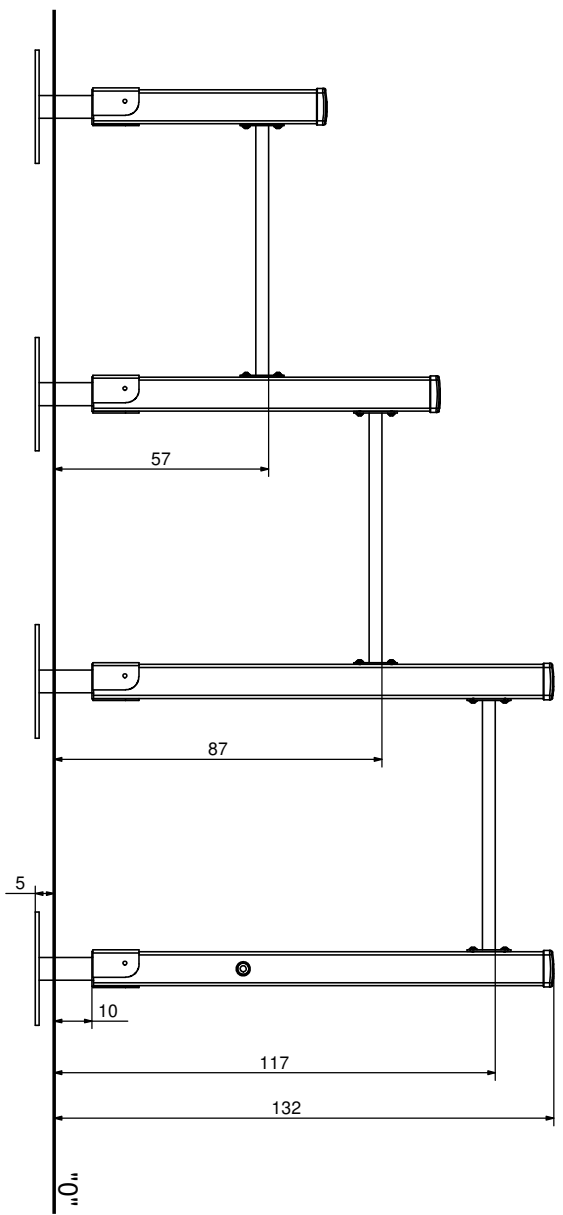
2

8006N
8006F

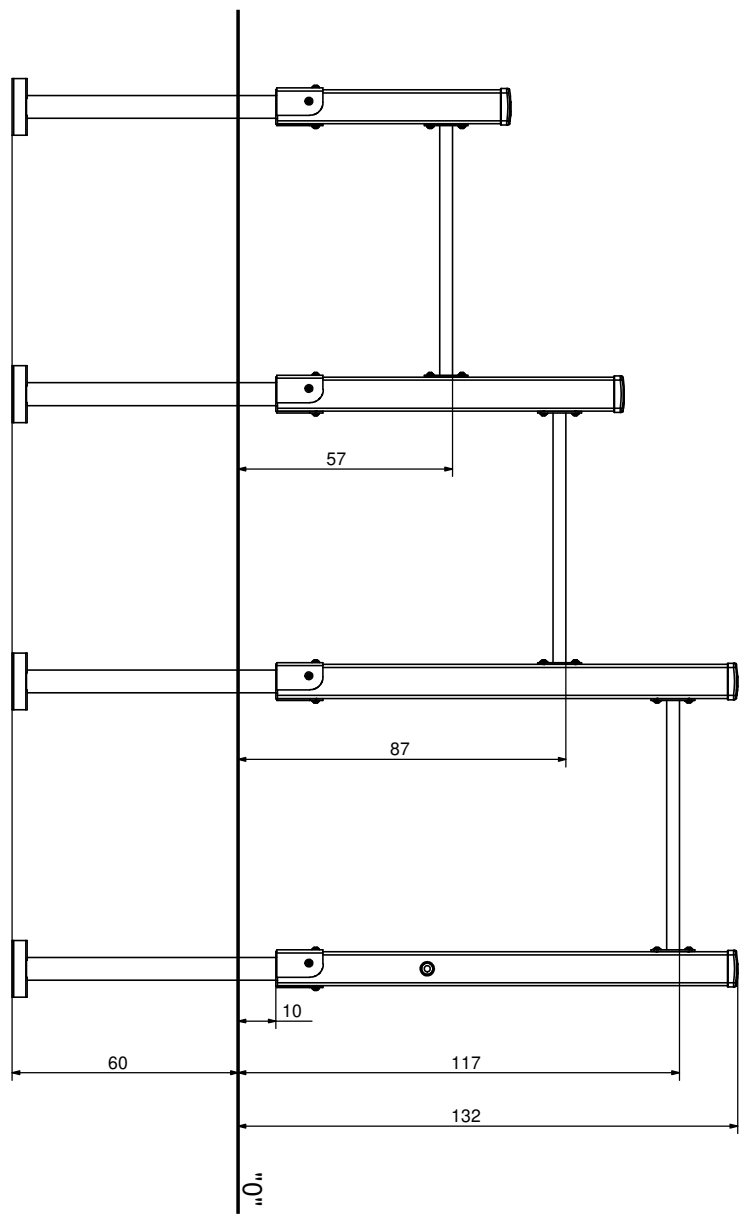


8006N
8006F





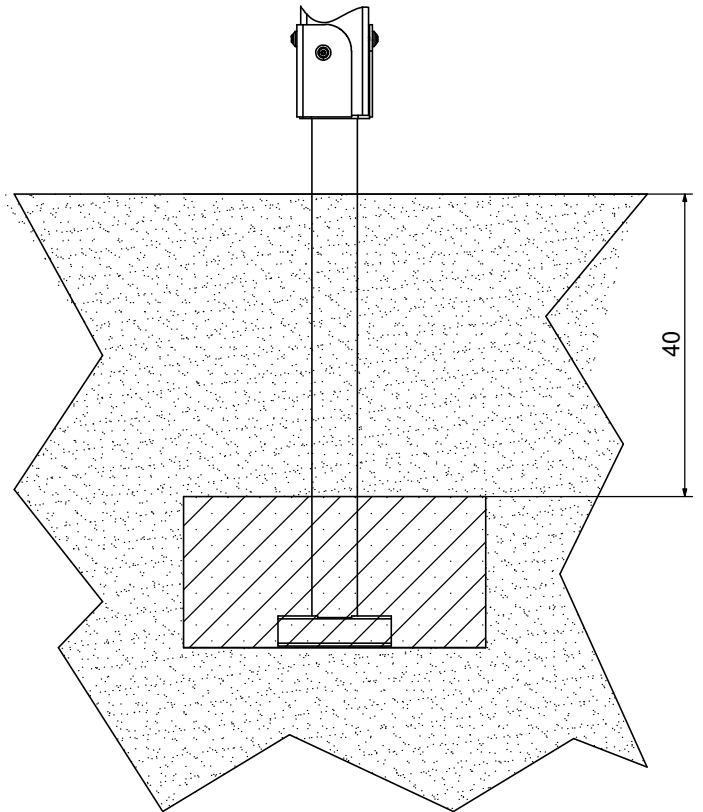
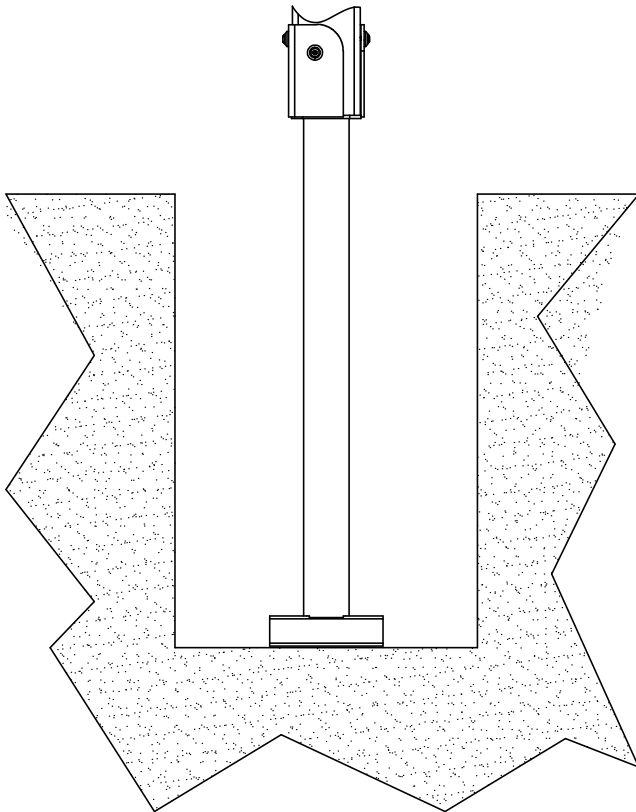
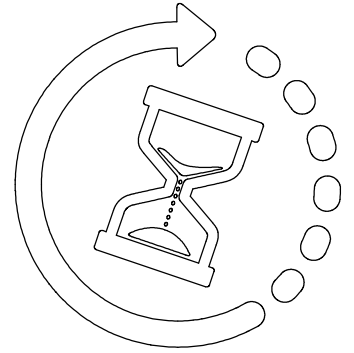
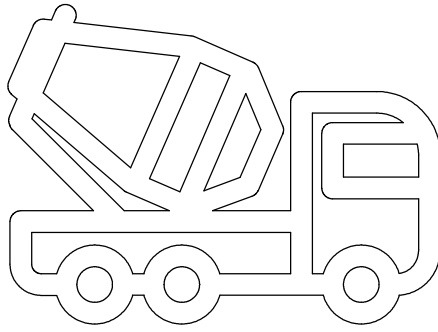
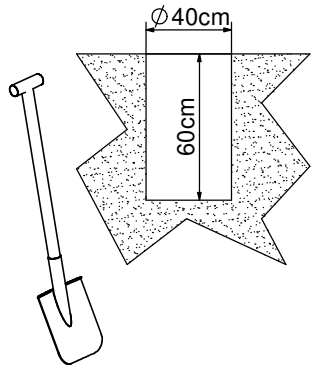
8006F



N9006N

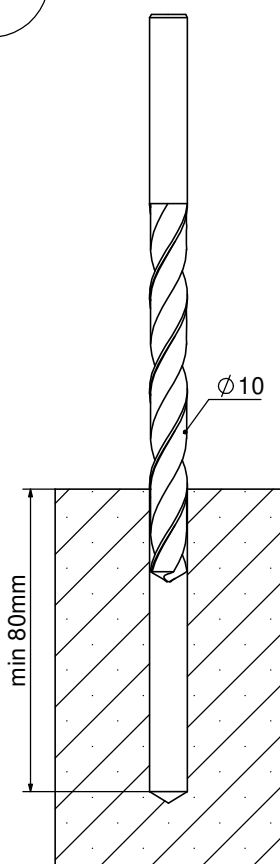
8006N

B15 0,1m³ min. 24H

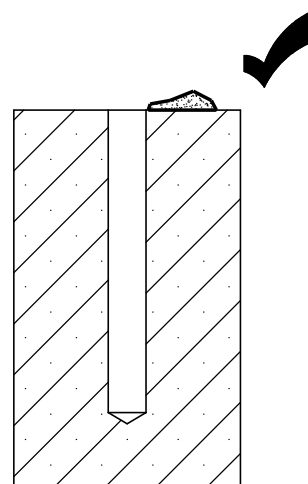
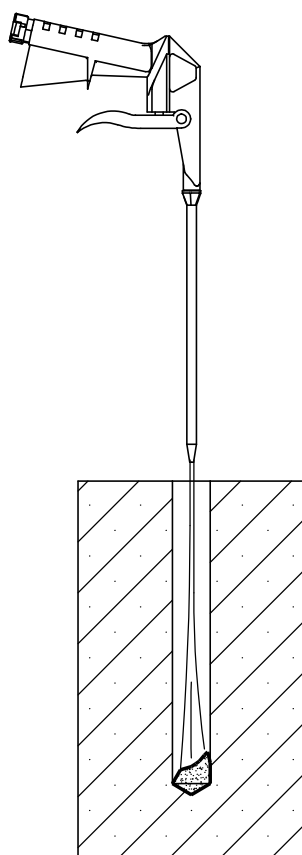


8006F

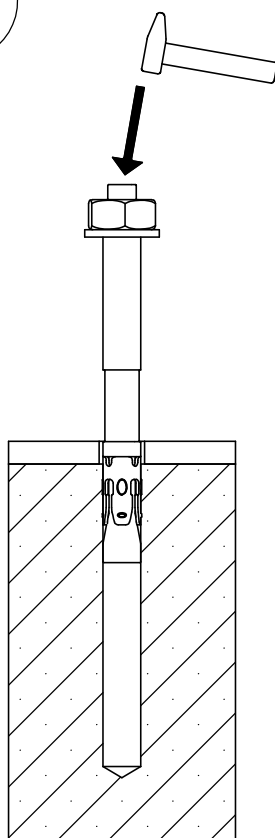
I



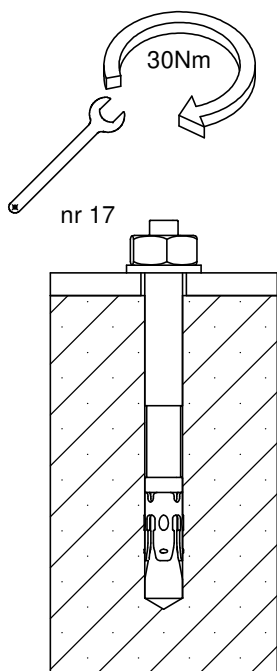
II



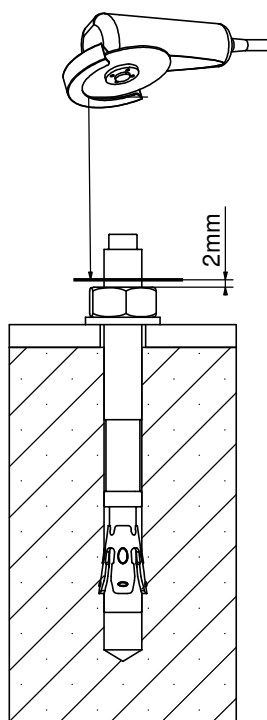
III



IV



V



VI

