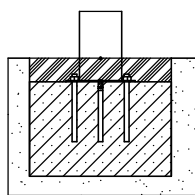


8047N

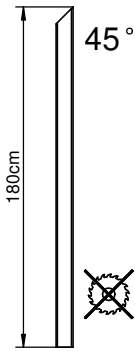


8047F

8047

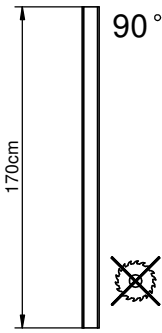
8047N

E1



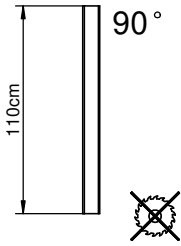
x4

E2



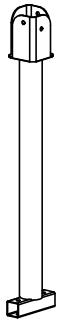
x4

E3



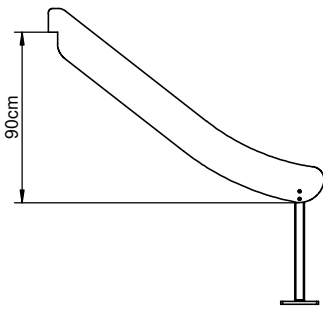
x8

E4



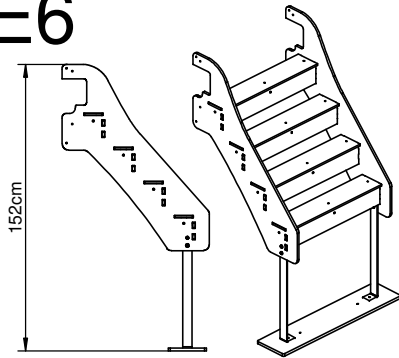
x14

E5



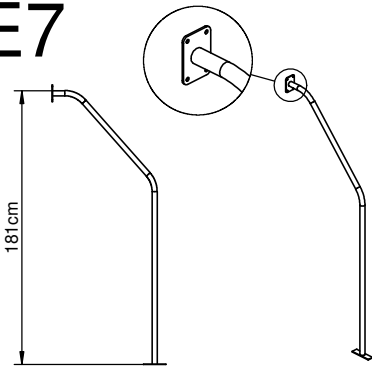
x1

E6



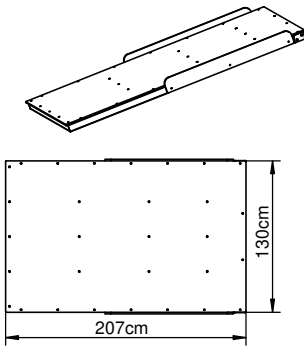
x1

E7



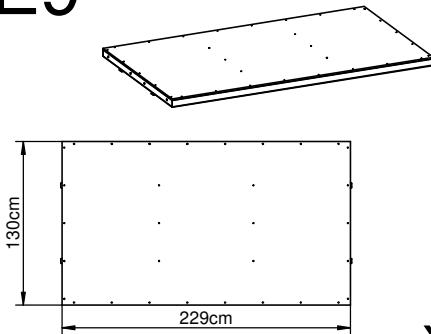
x2

E8



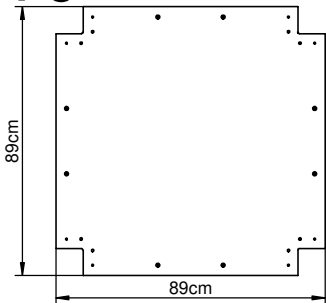
x2

E9



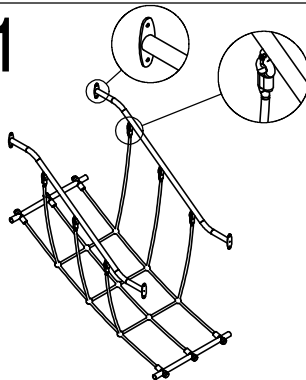
x1

E10



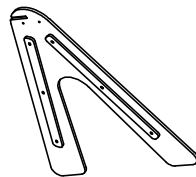
x1

E11



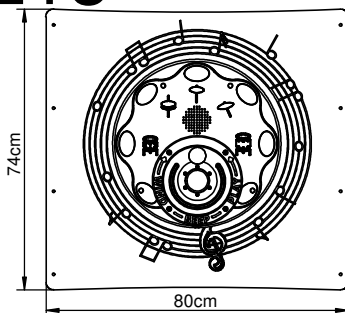
x1

E12



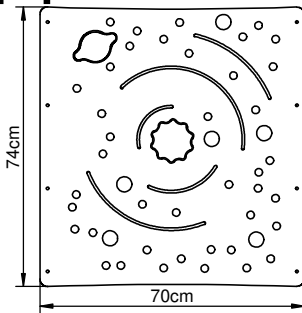
x2

E13



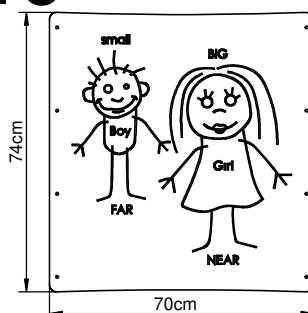
x1

E14



x1

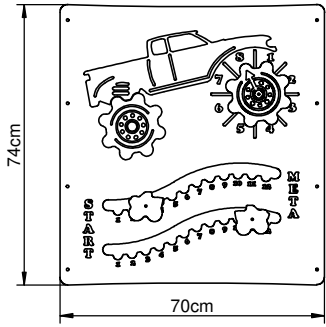
E15



x1

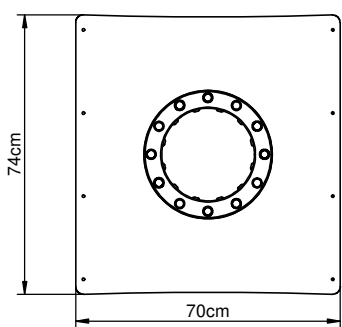
8047N

E16



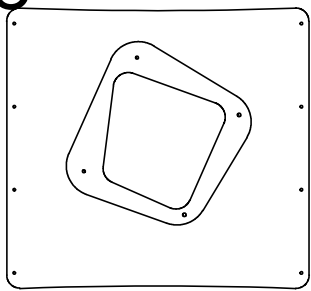
x1

E17



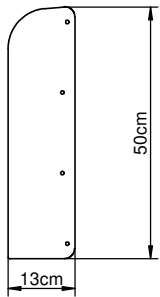
x1

E18



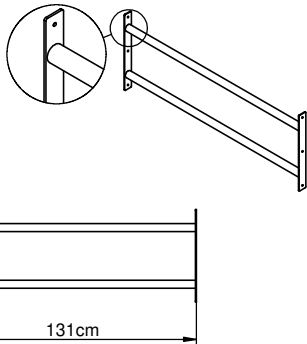
x1

E19



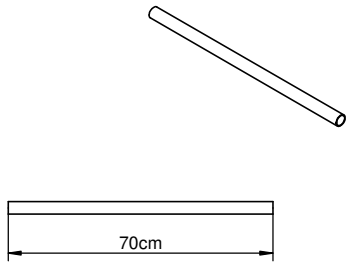
x2

E20



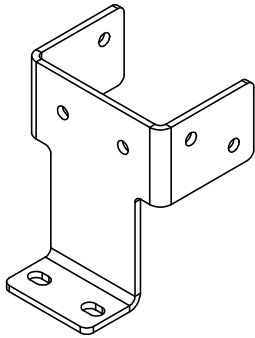
x4

E21



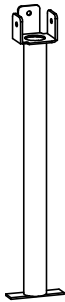
x2

E22



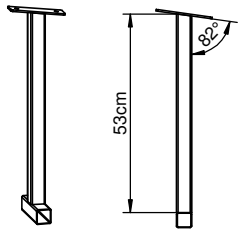
x8

E23



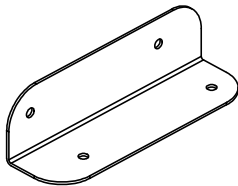
x2

E24



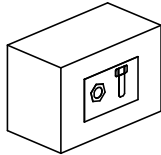
x4

E25



x1

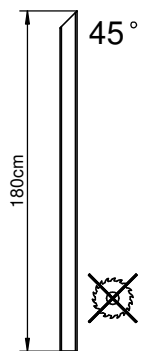
E26



x1

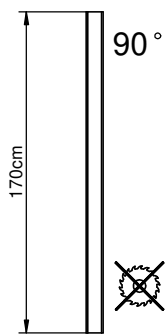
8047F

E1



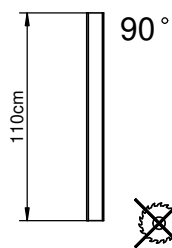
x4

E2



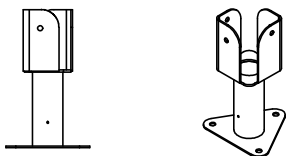
x4

E3



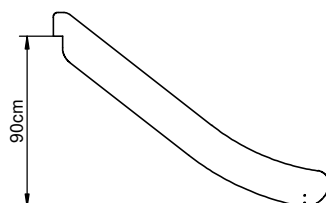
x8

E4



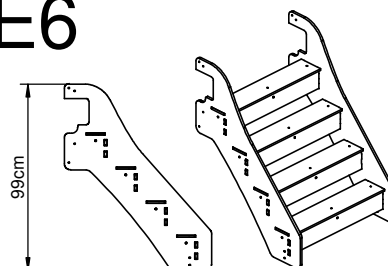
x14

E5



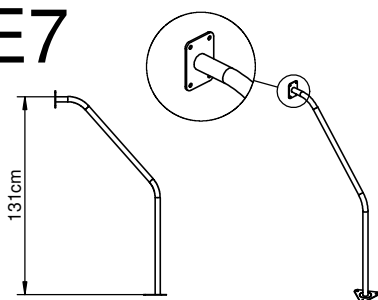
x1

E6



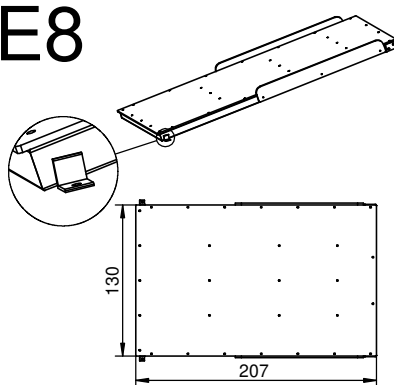
x1

E7



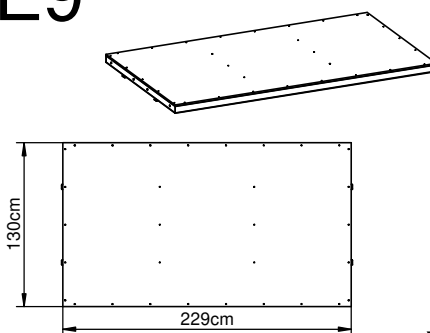
x2

E8



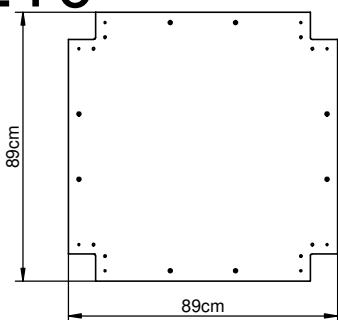
x2

E9



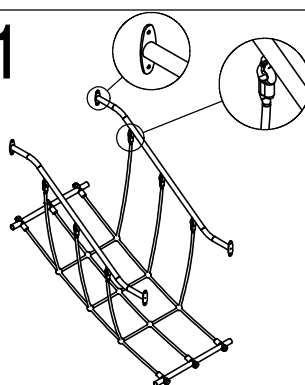
x1

E10



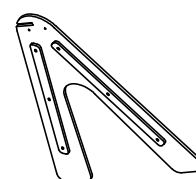
x1

E11



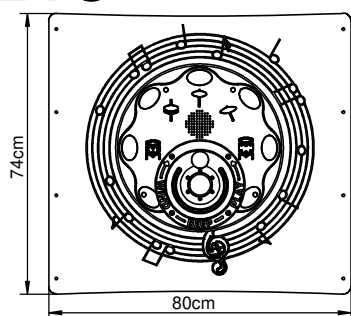
x1

E12



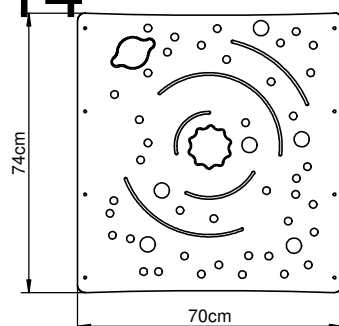
x2

E13



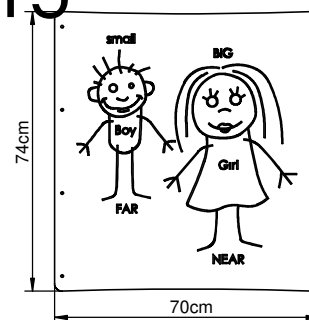
x1

E14



x1

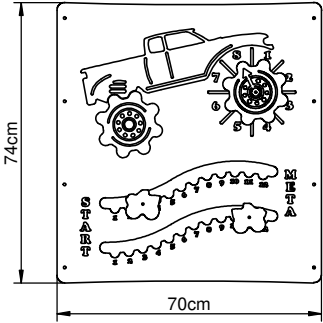
E15



x1

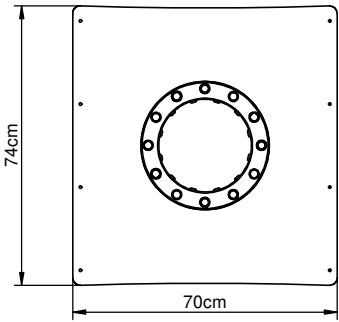
8047F

E16



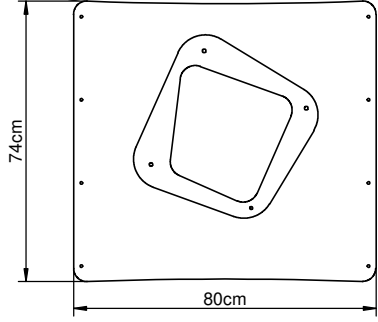
x1

E17



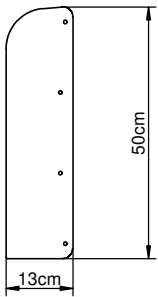
x1

E18



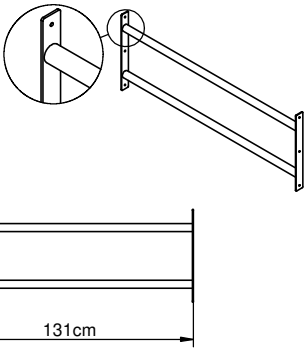
x1

E19



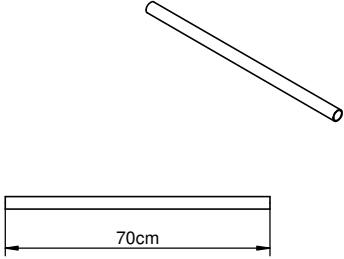
x2

E20



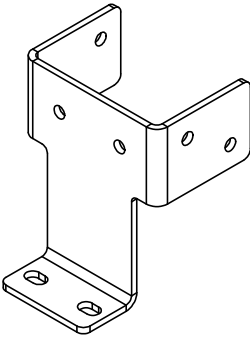
x4

E21



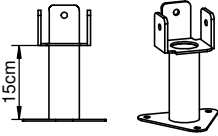
x2

E22



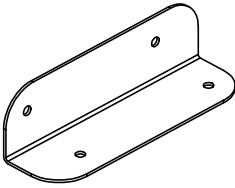
x8

E23



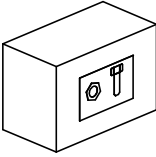
x2

E24



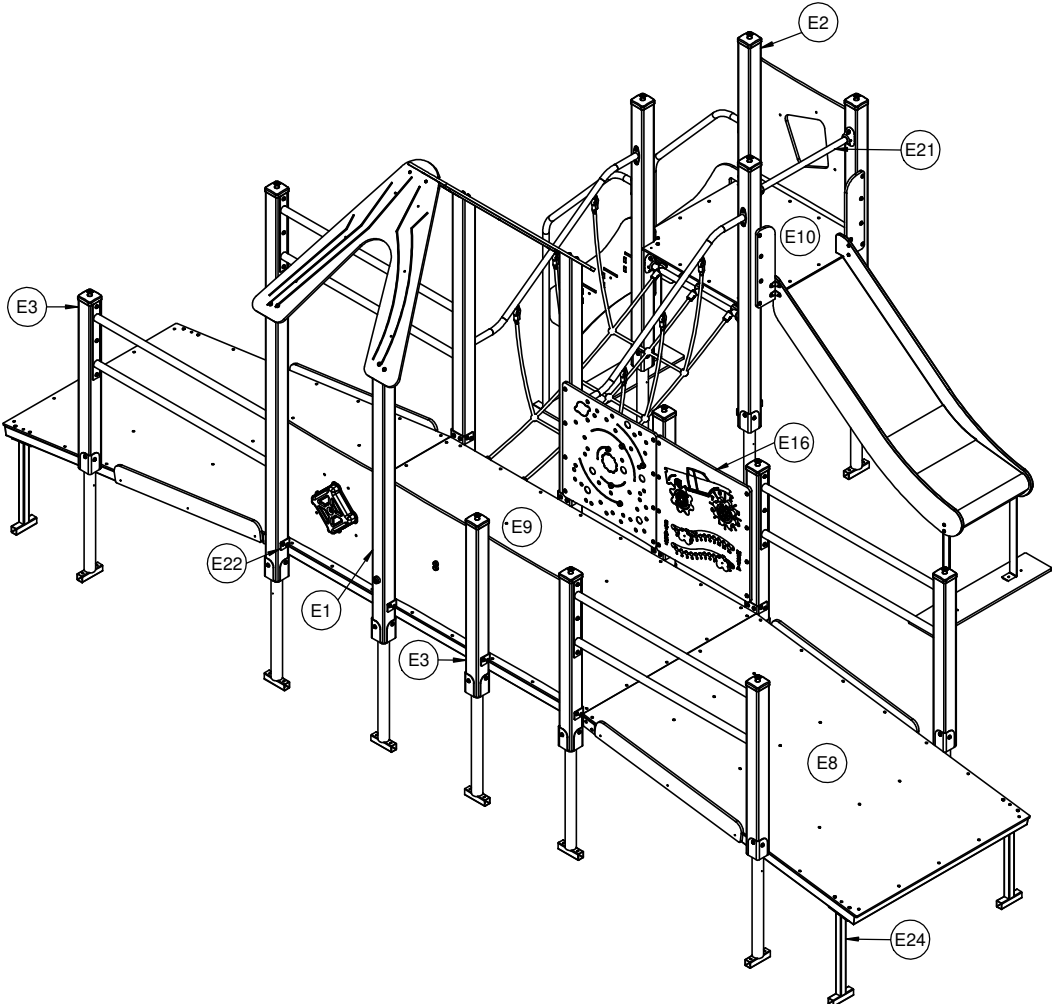
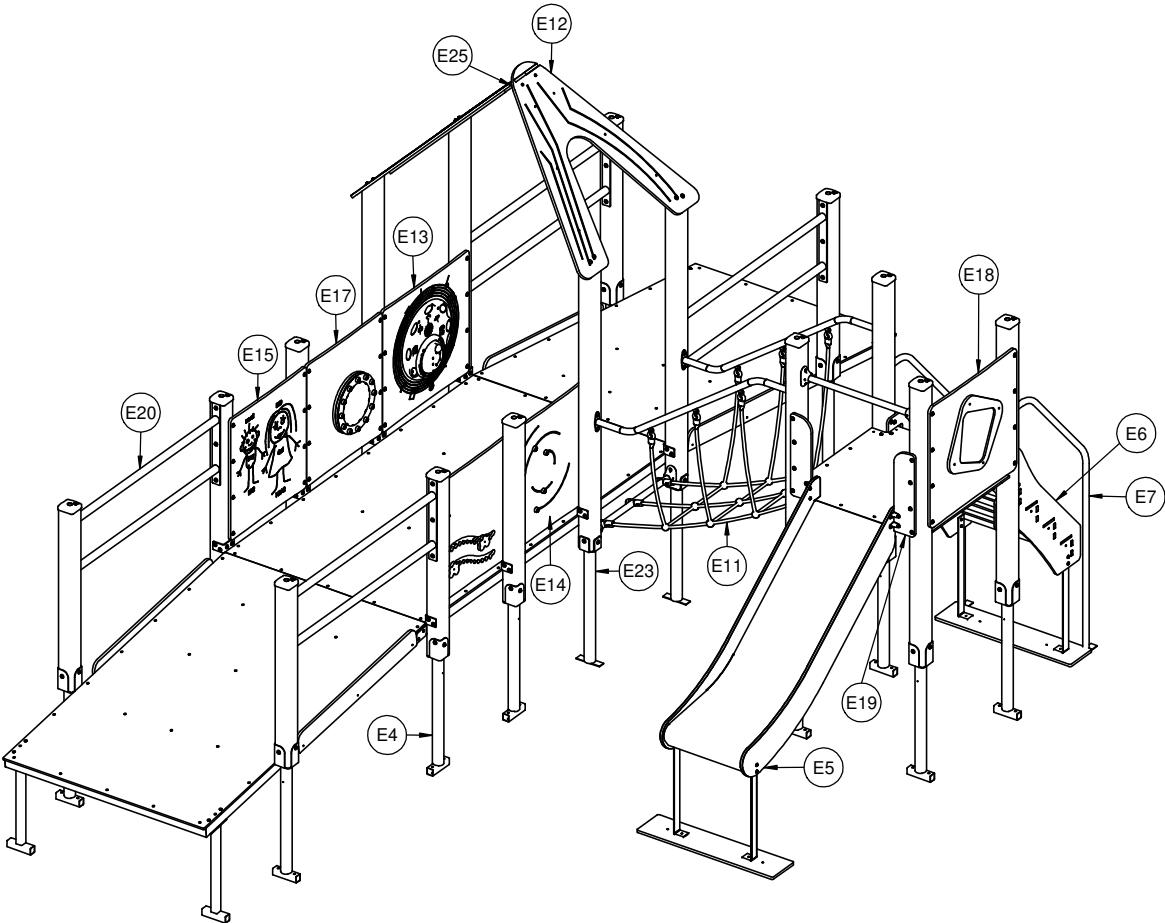
x1

E25

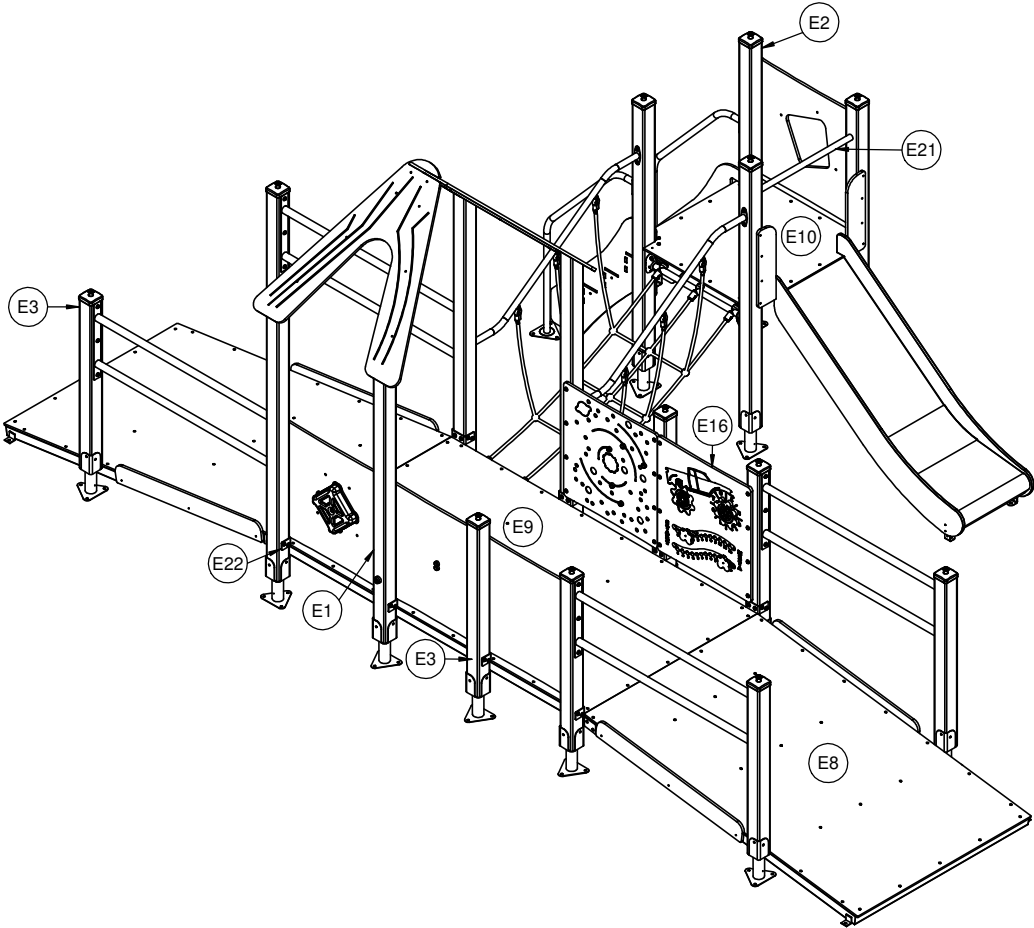
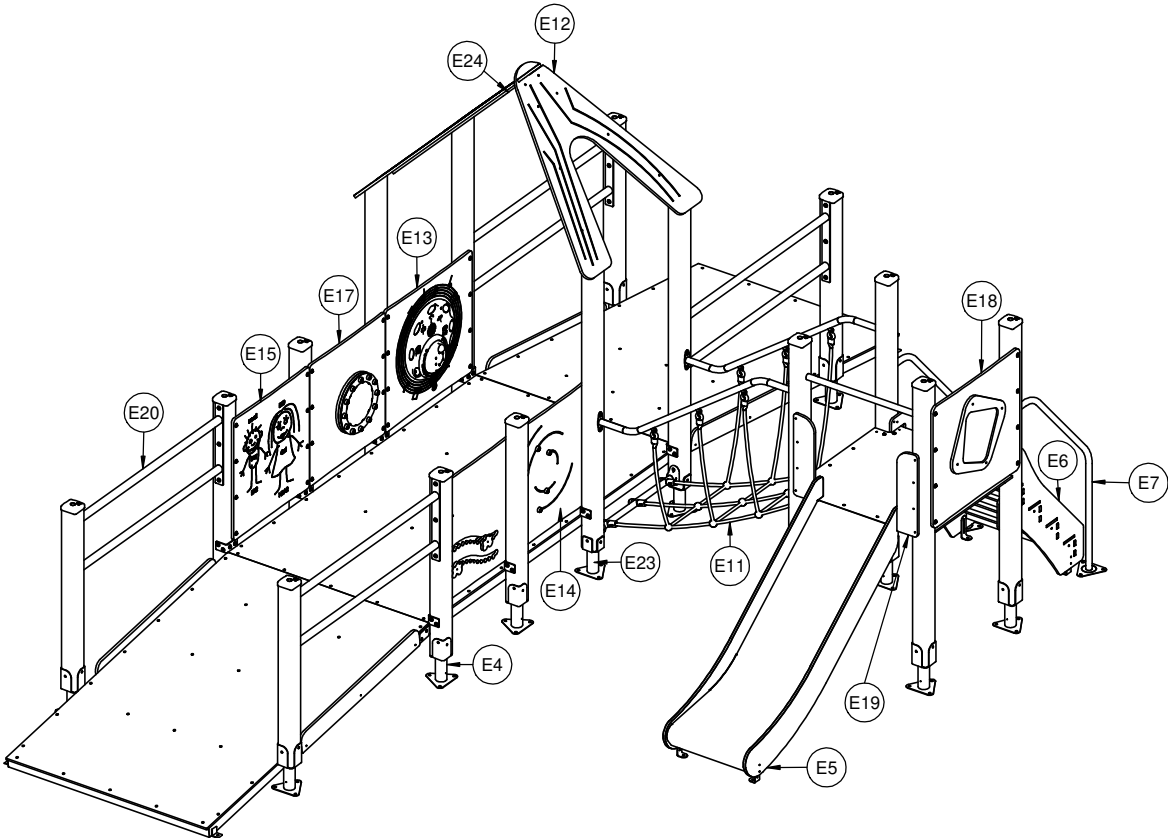


x1

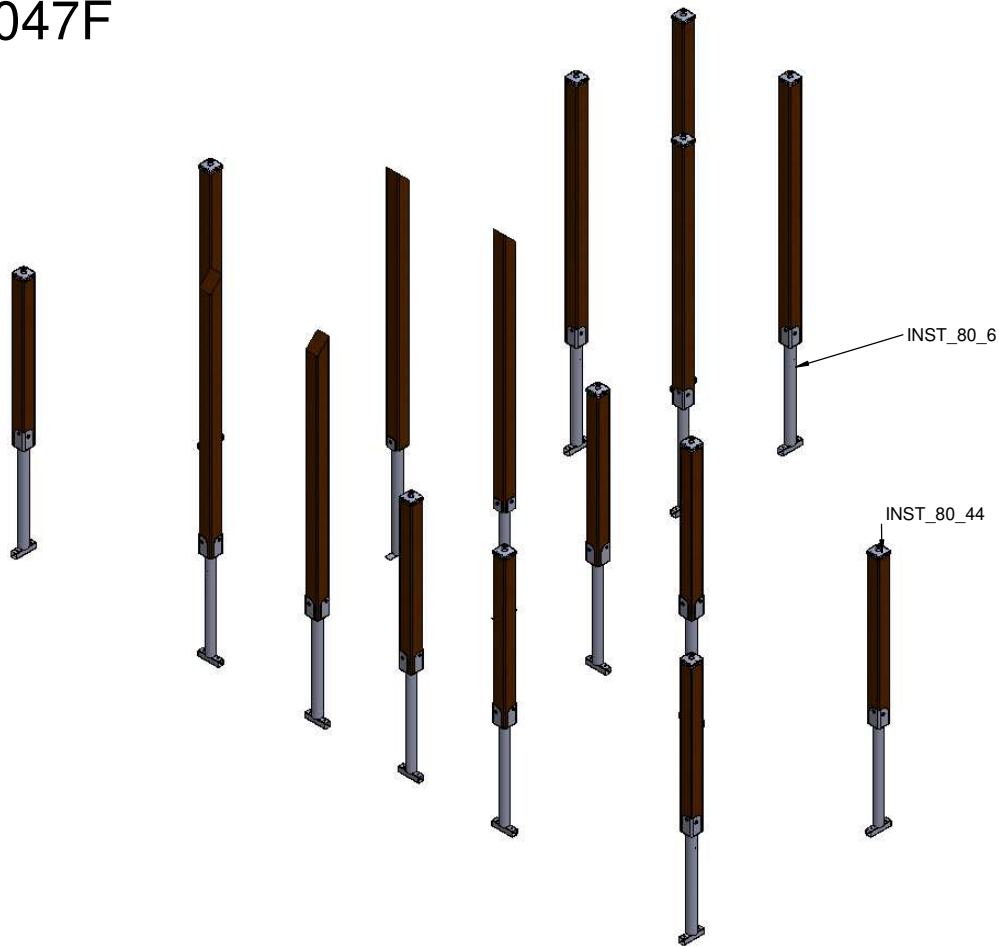
8047N



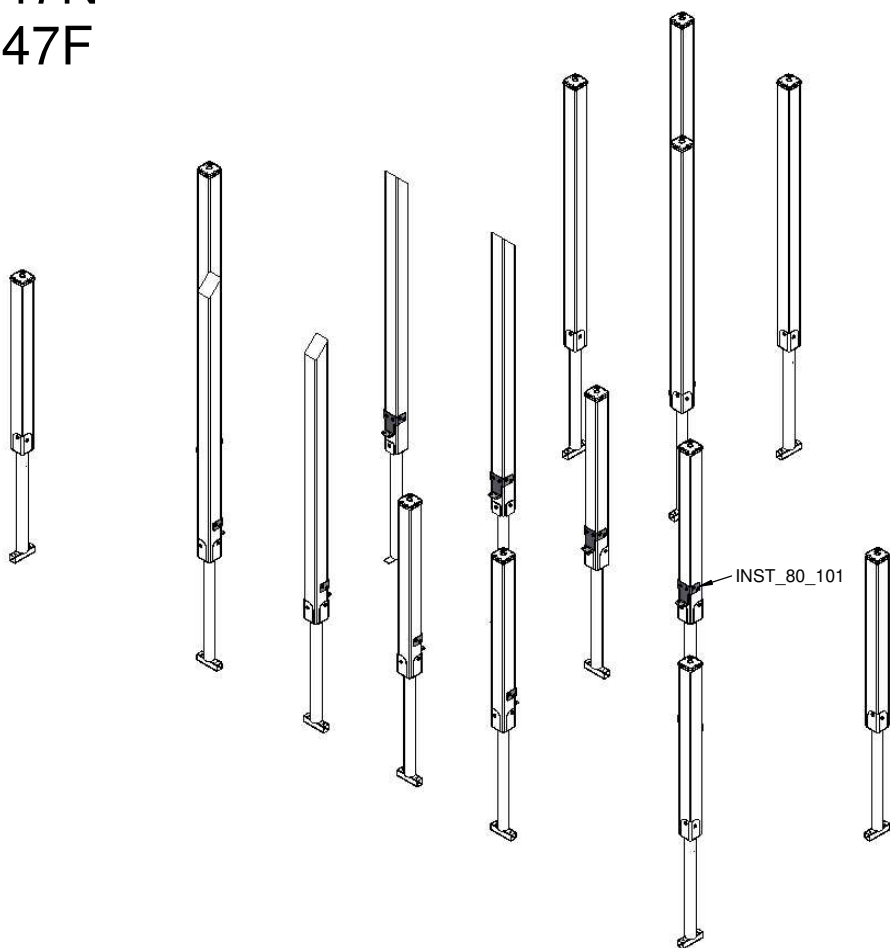
8047F



1 8047N
8047F

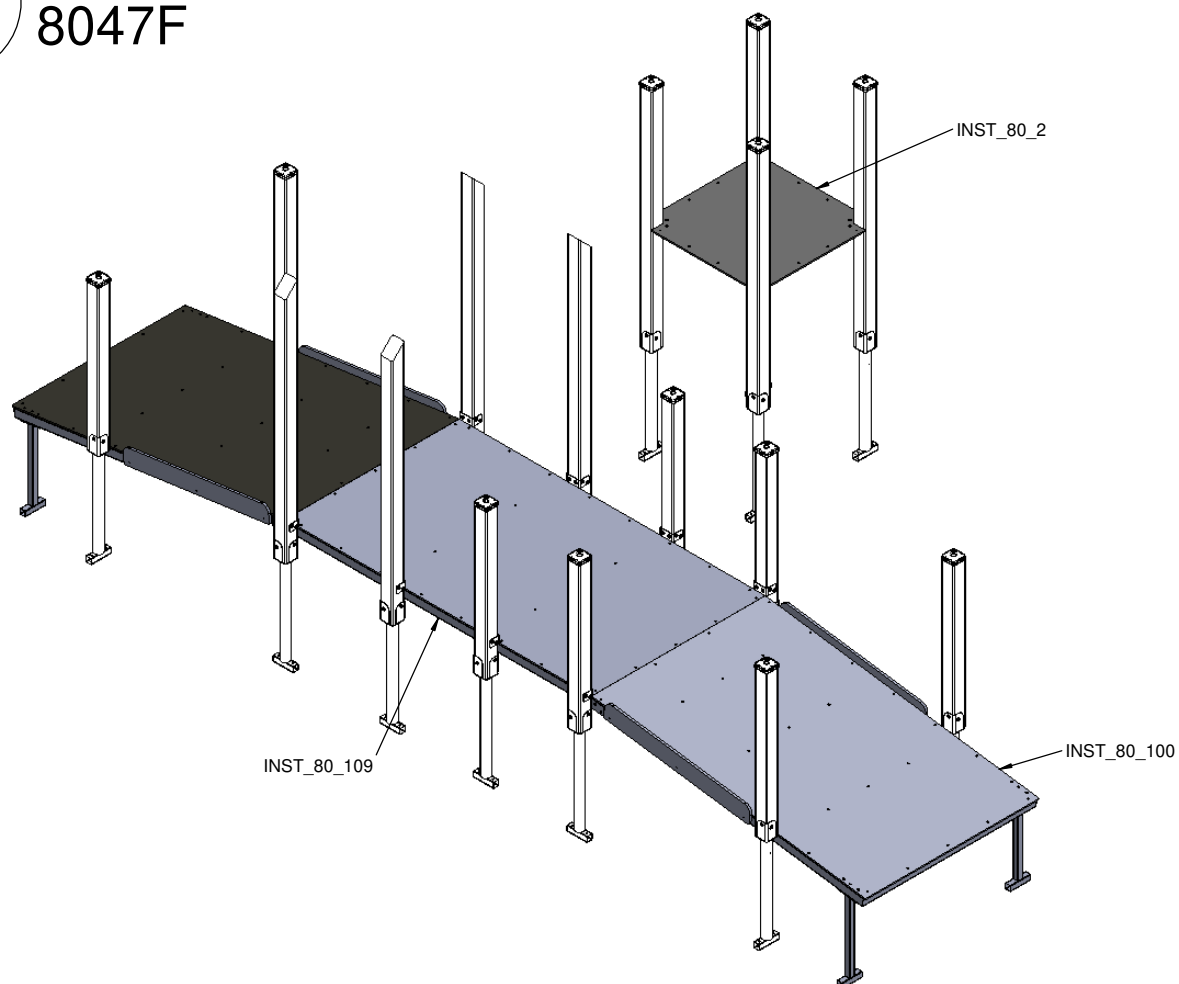


2 8047N
8047F



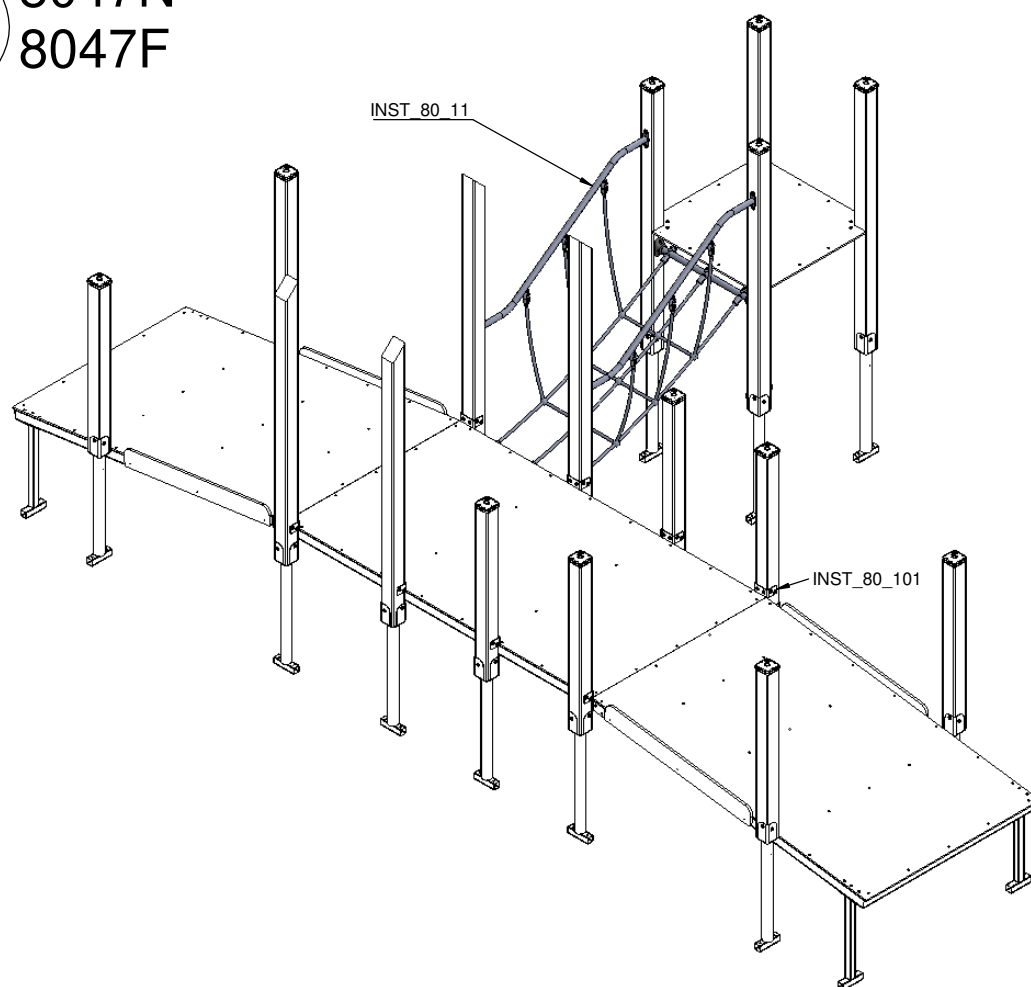
3

8047N
8047F



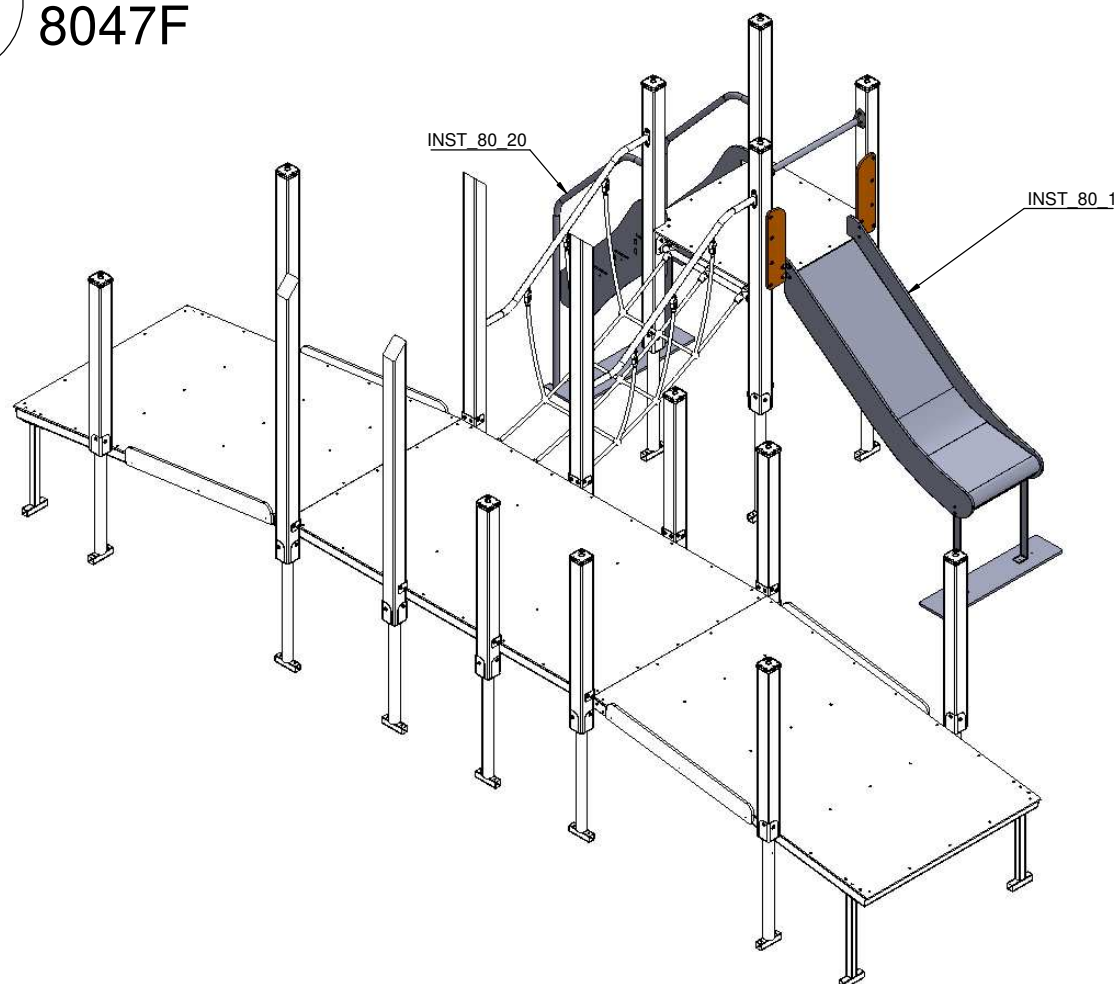
4

8047N
8047F



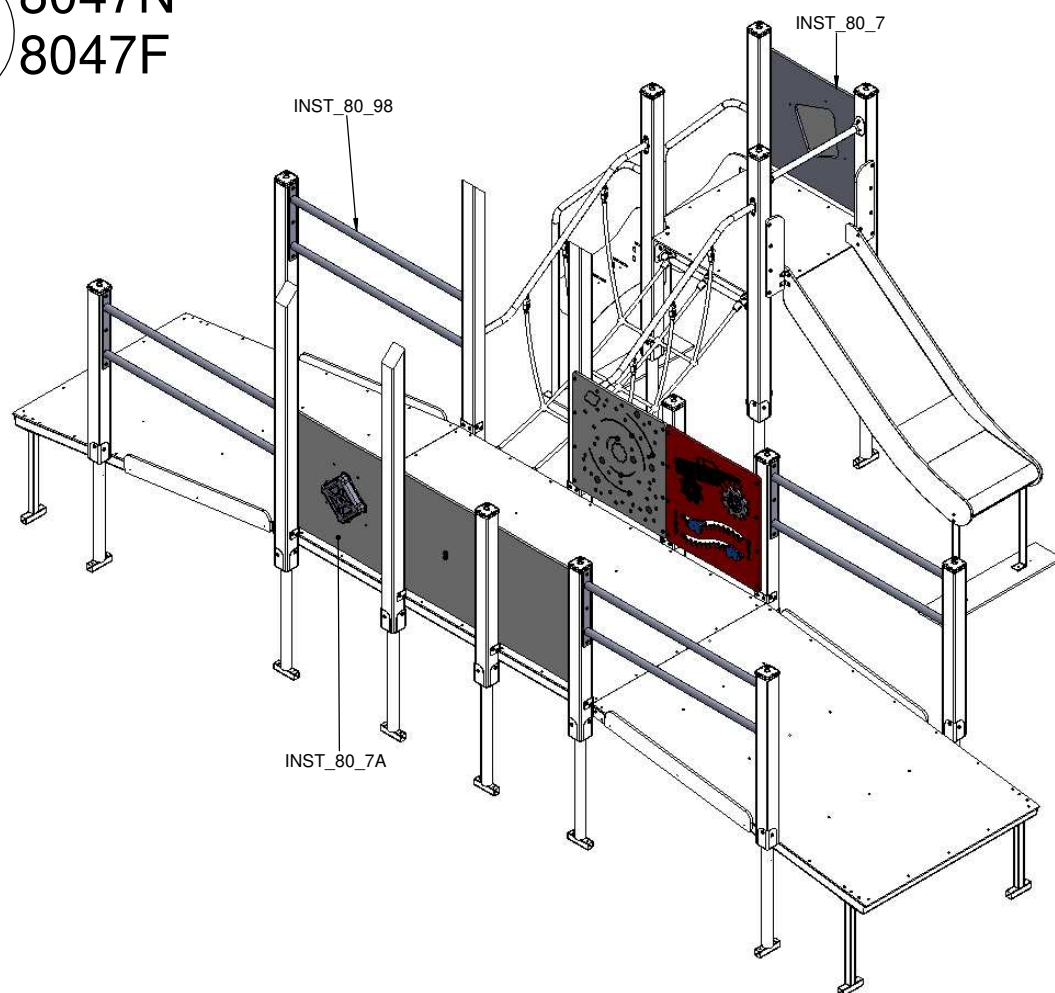
5

8047N
8047F



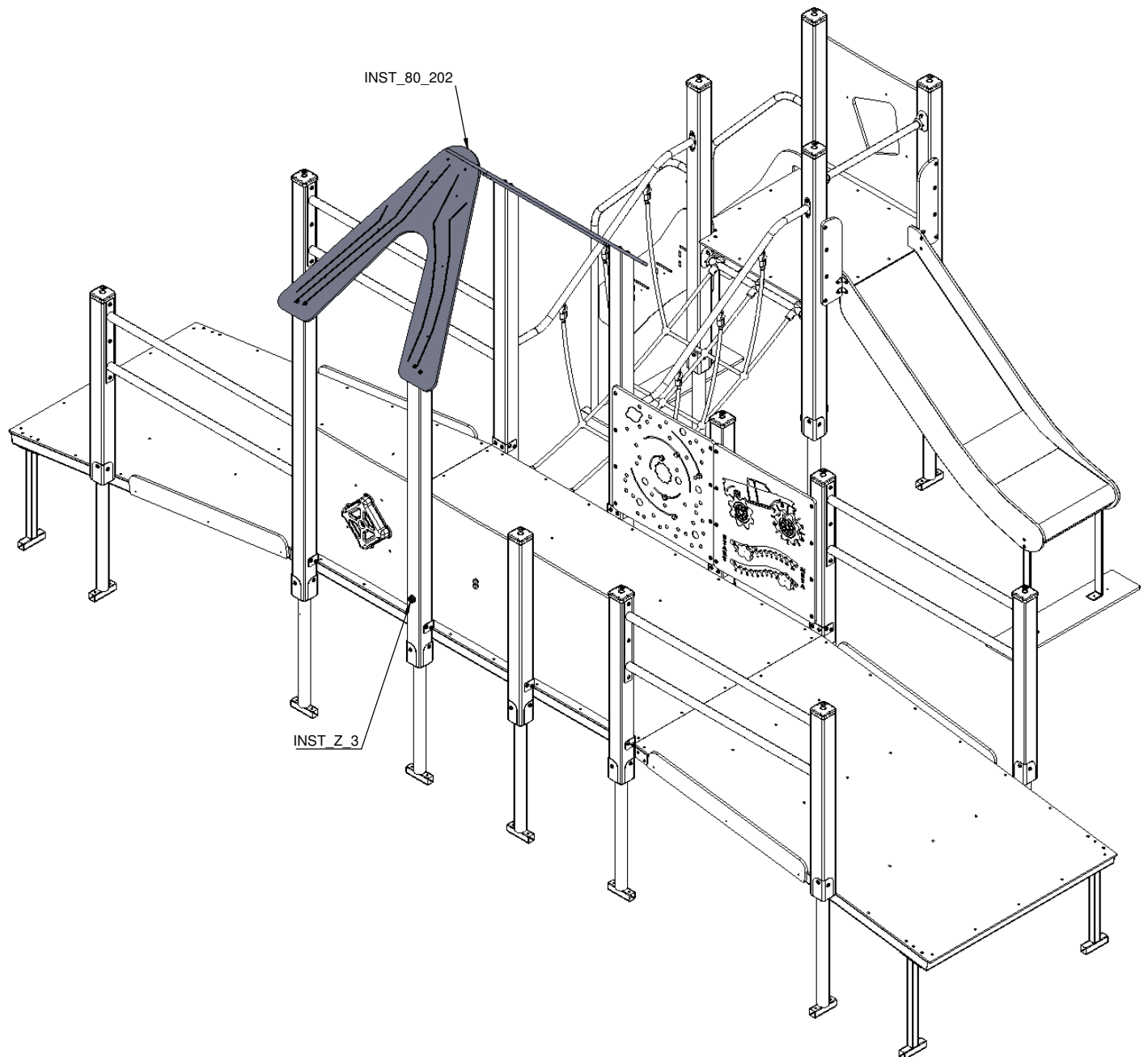
6

8047N
8047F

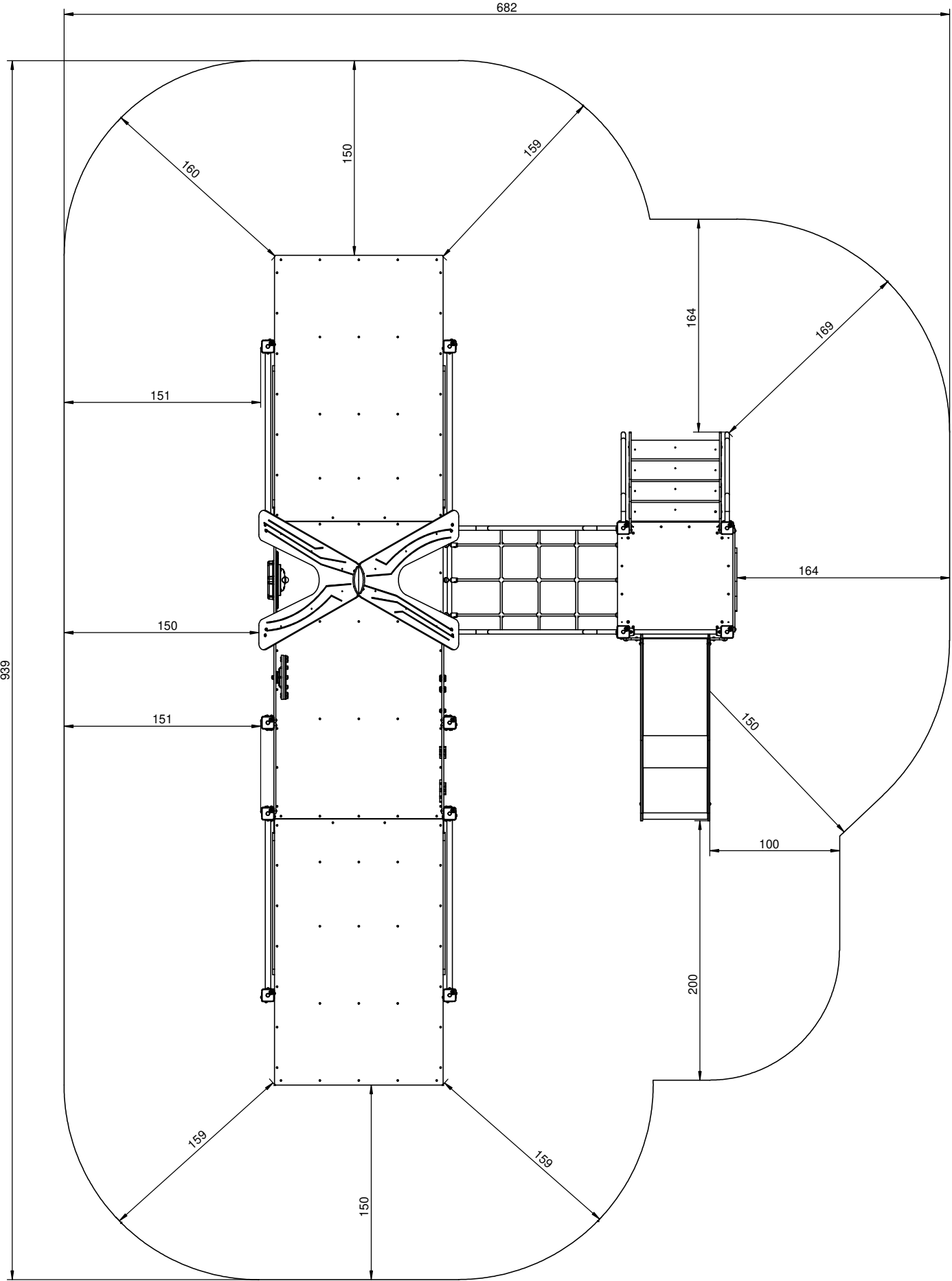


7

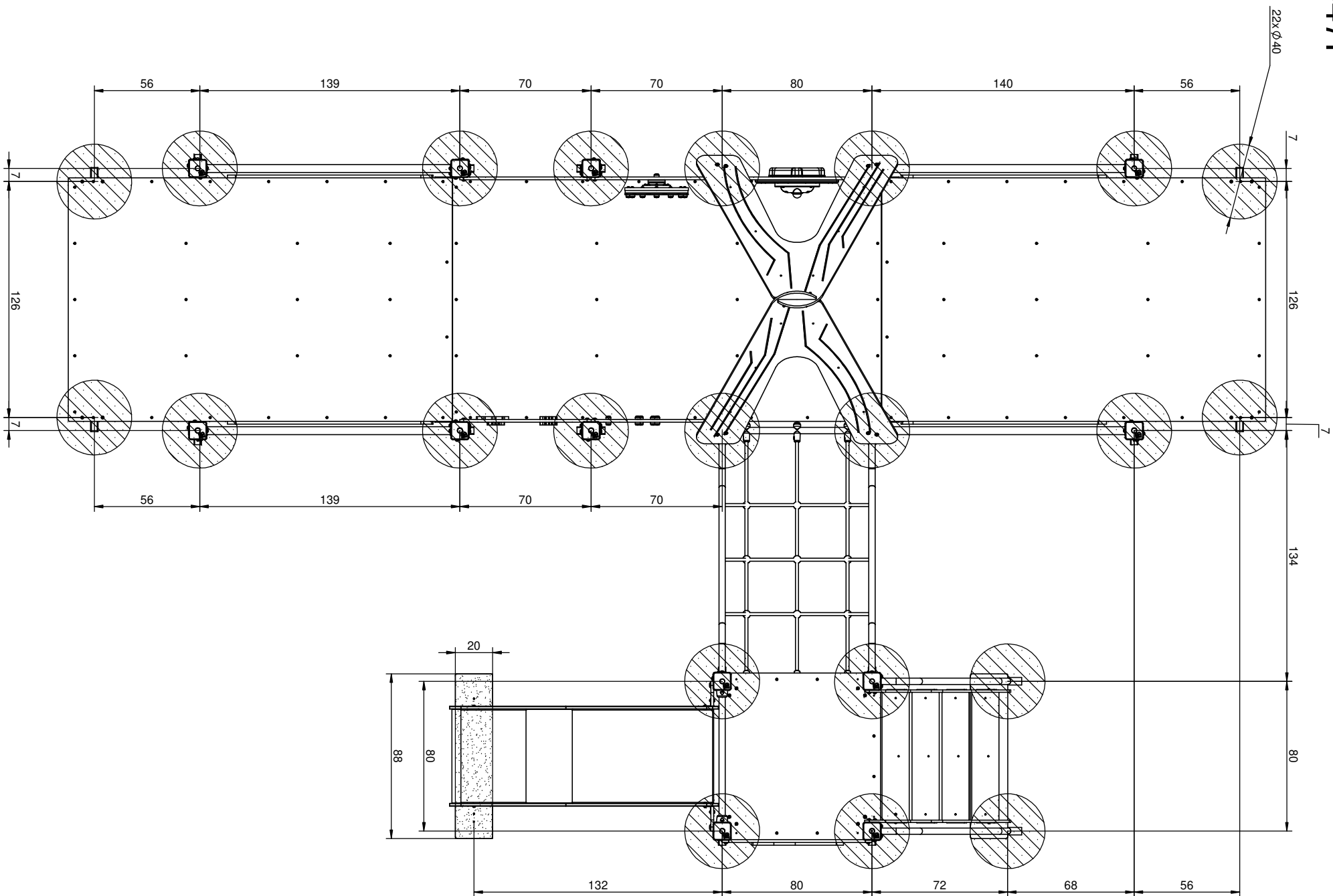
8047N
8047F



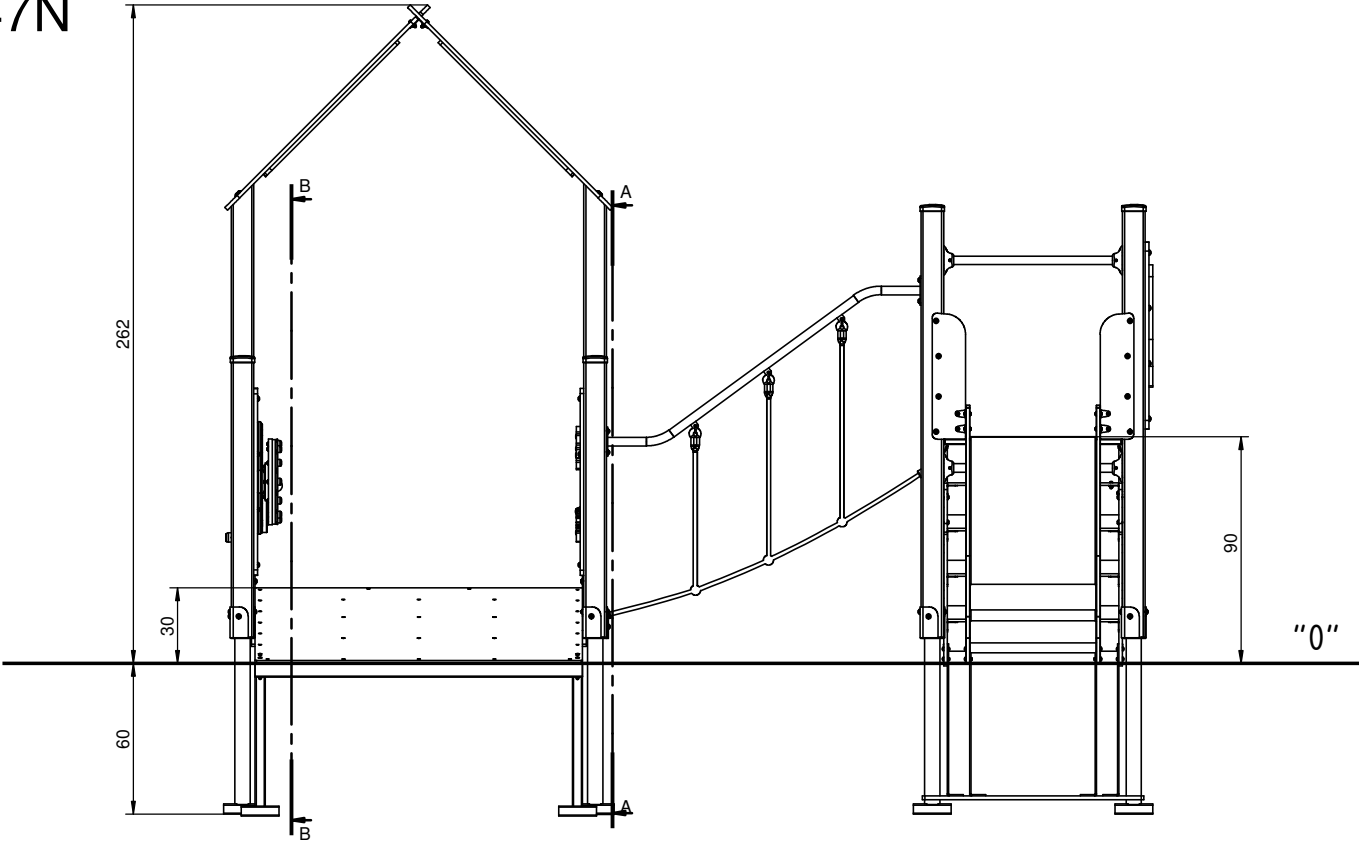
8047N
8047F



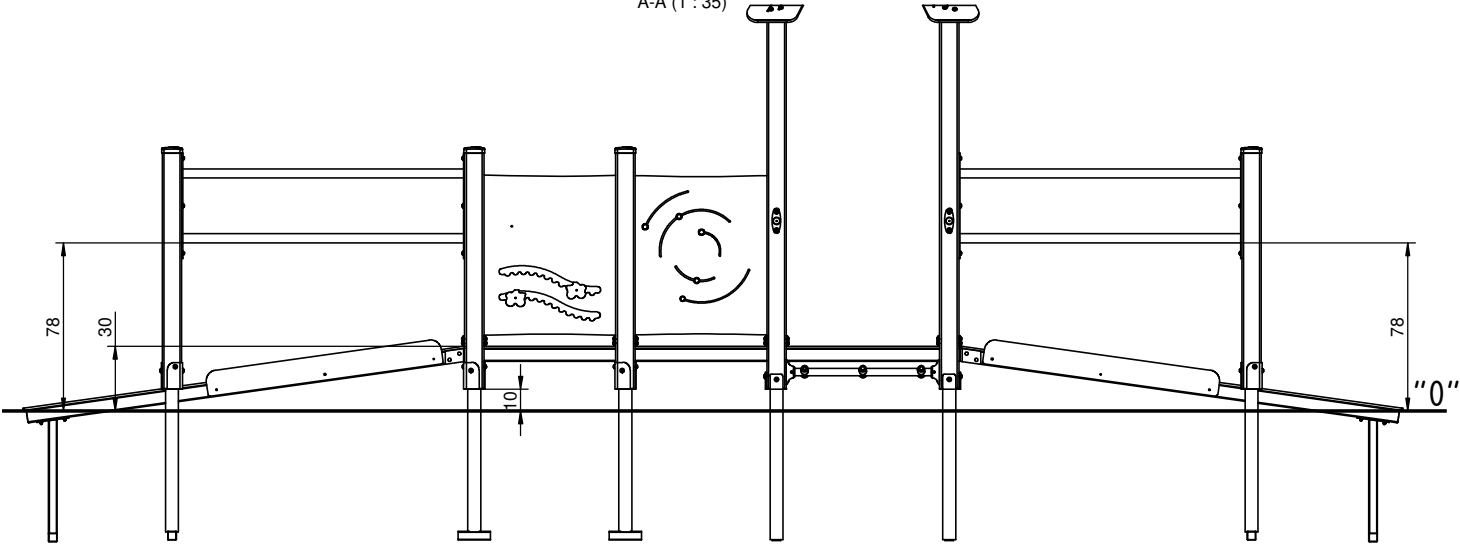
8047N
8047F



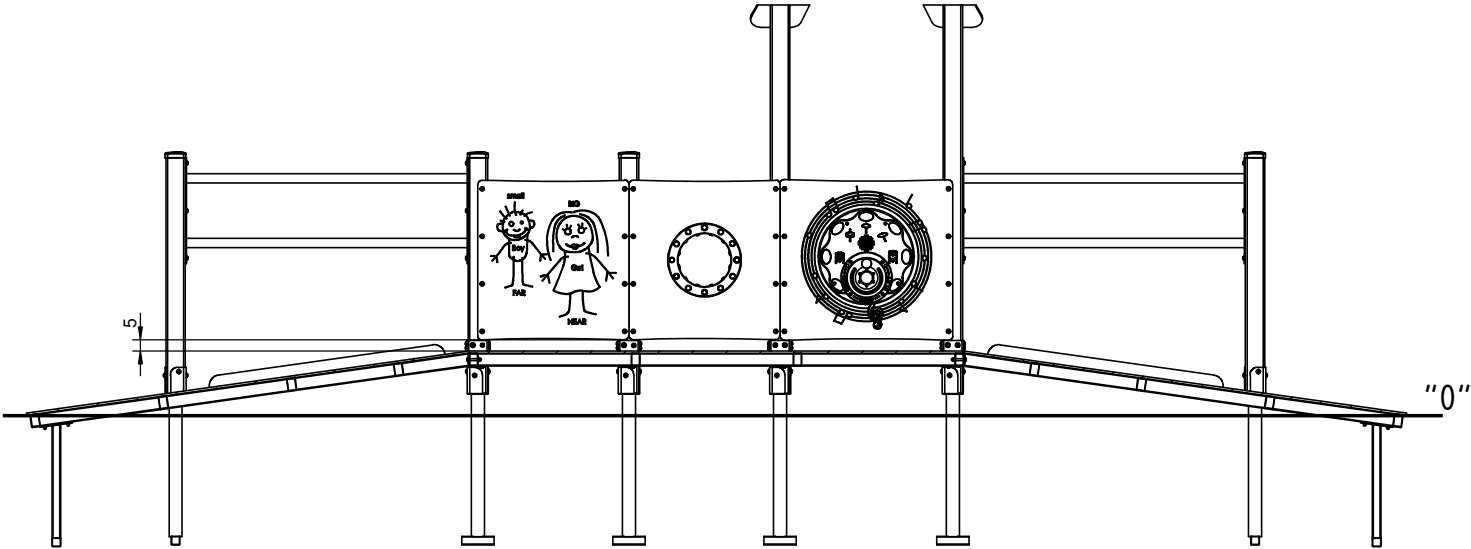
8047N

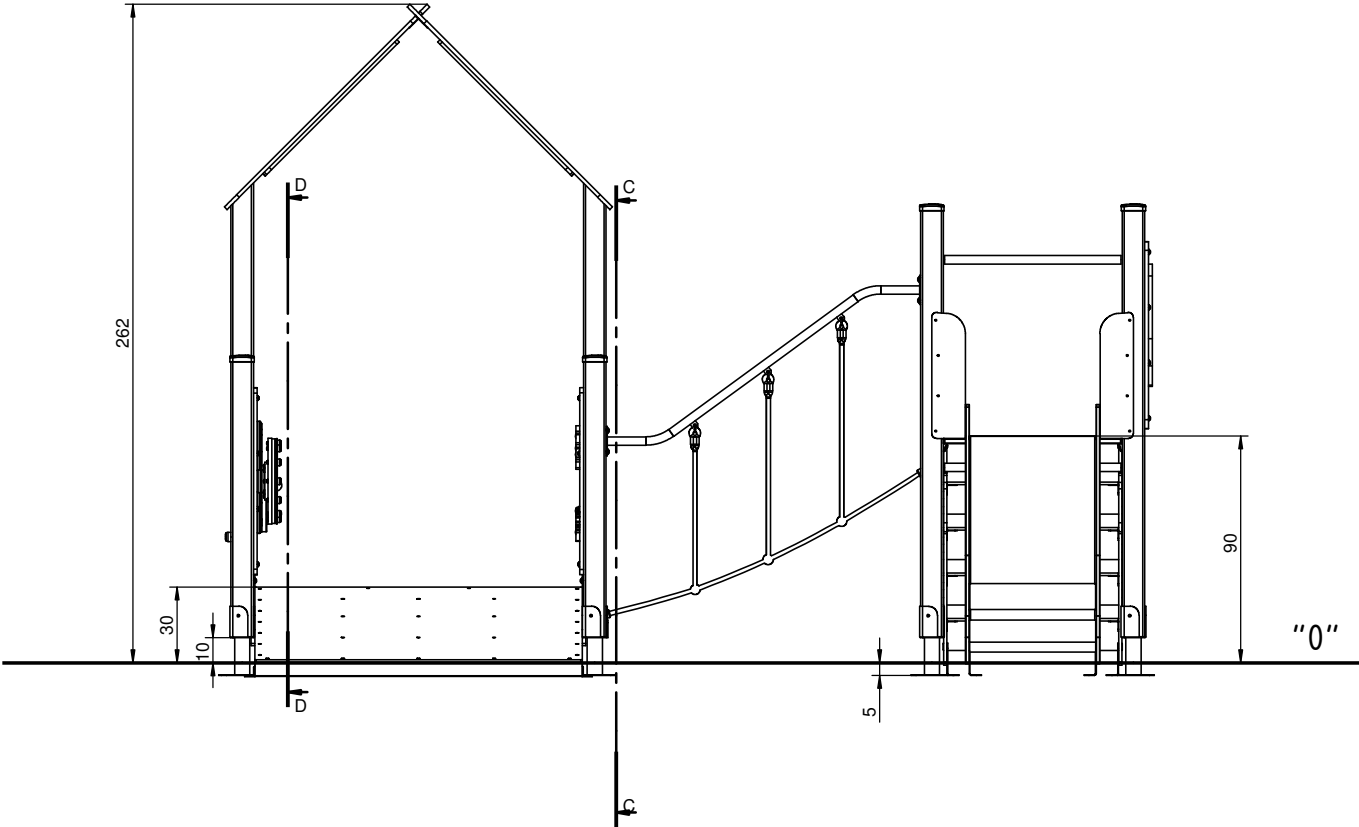


A-A (1 : 35)

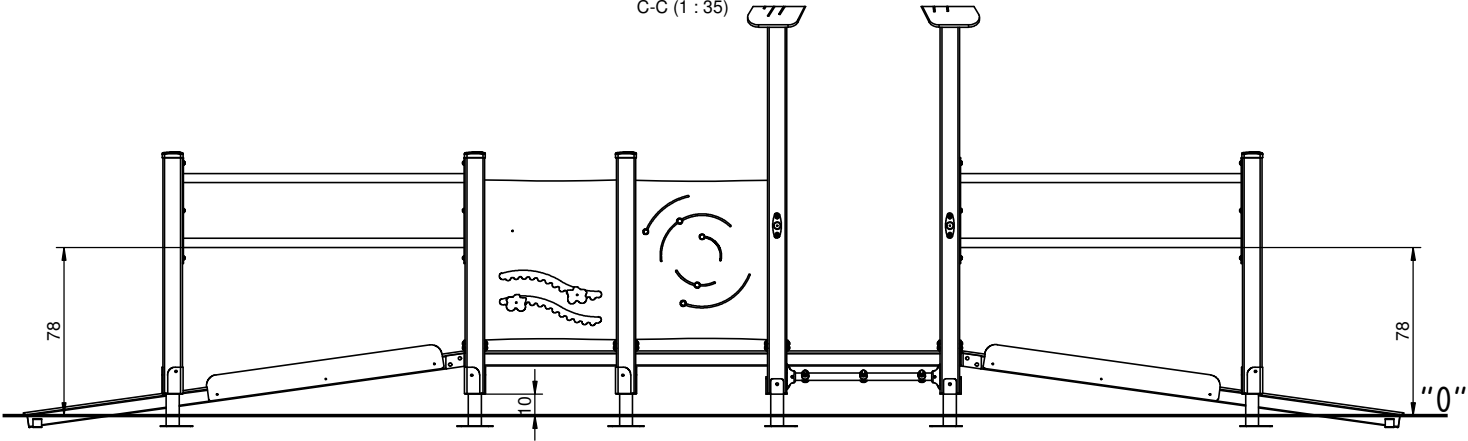


B-B (1 : 35)

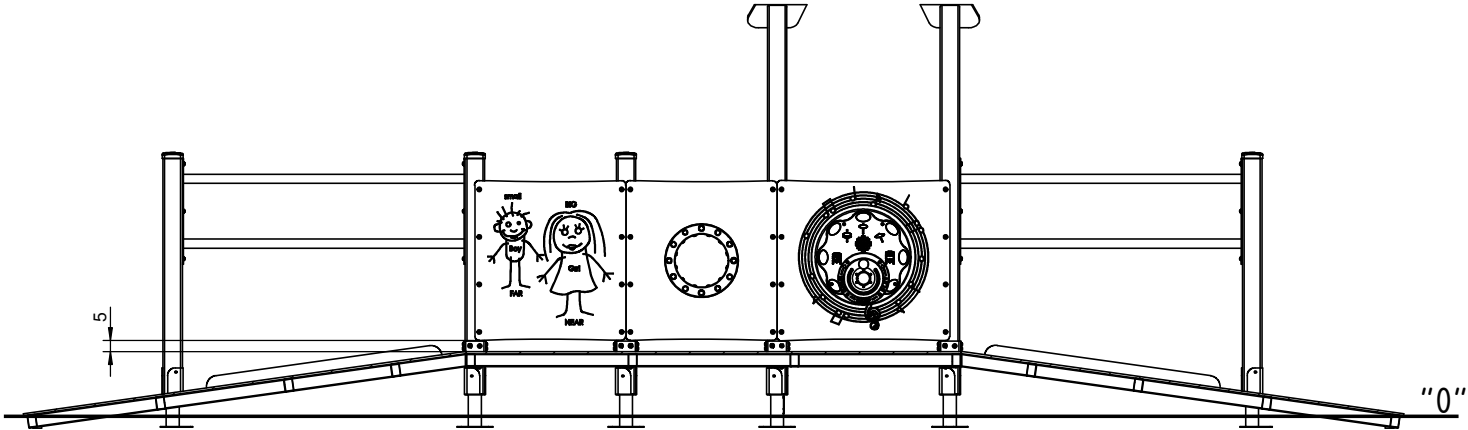




C-C (1 : 35)



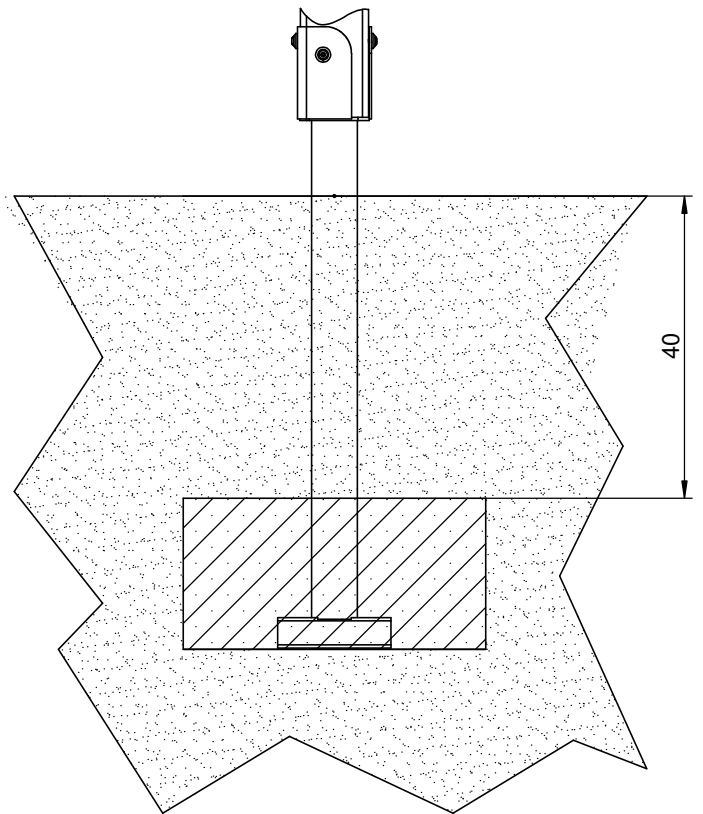
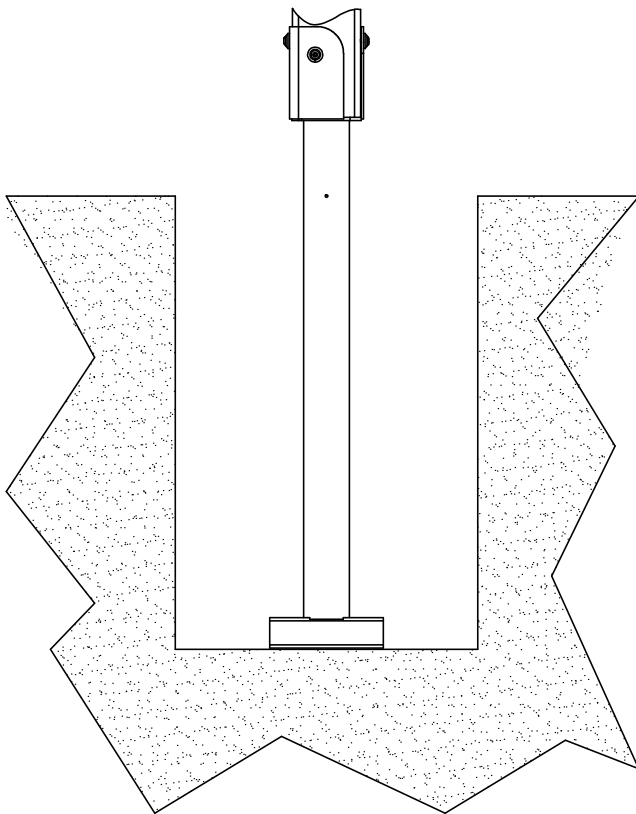
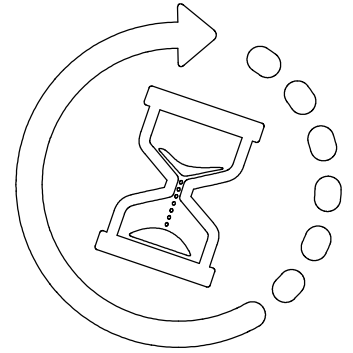
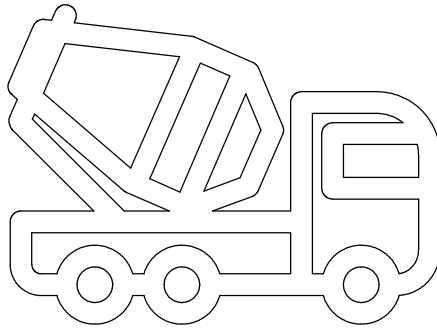
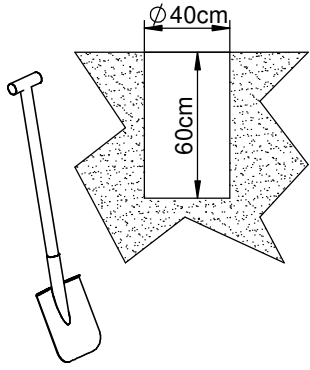
D-D (1 : 35)



8047N

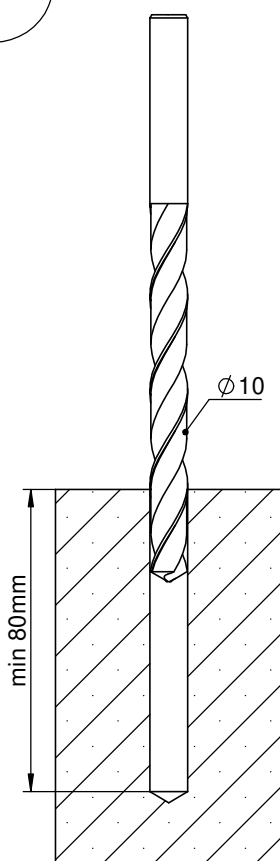
B15 0,6m³

min. 24H

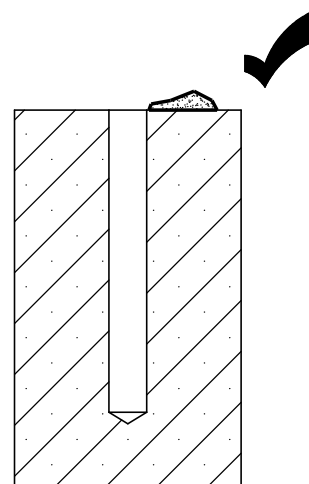
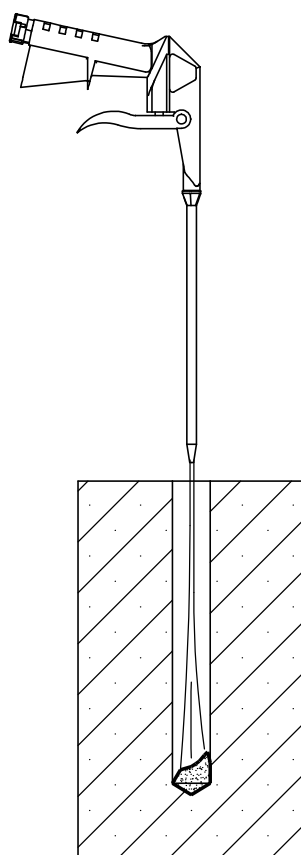


8047F

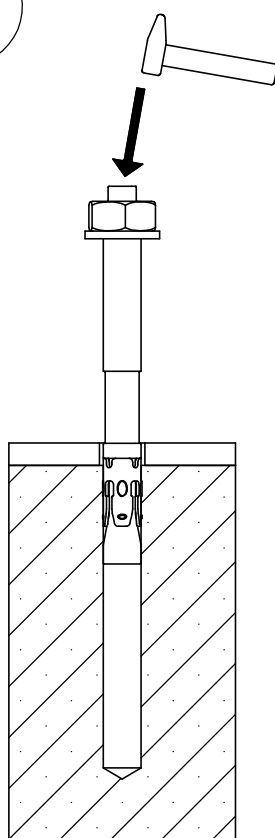
I



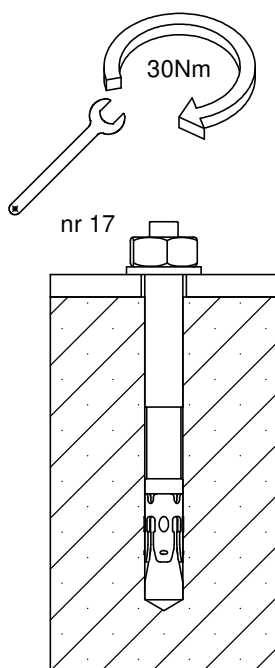
II



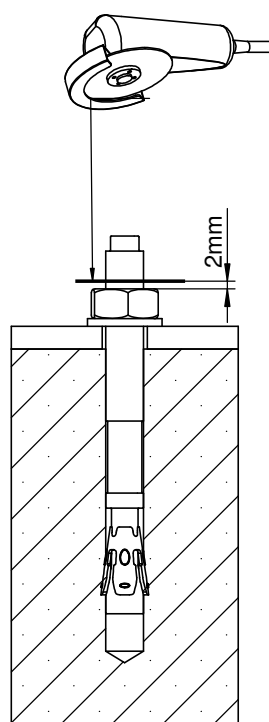
III



IV



V



VI

