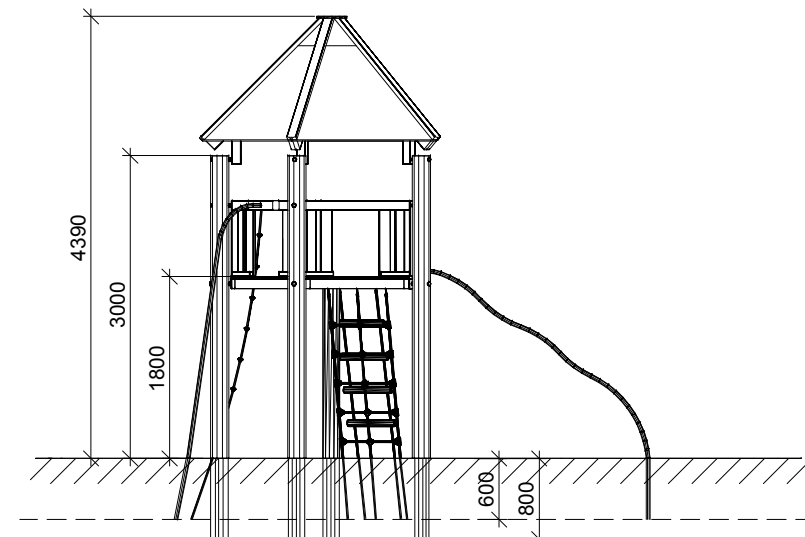
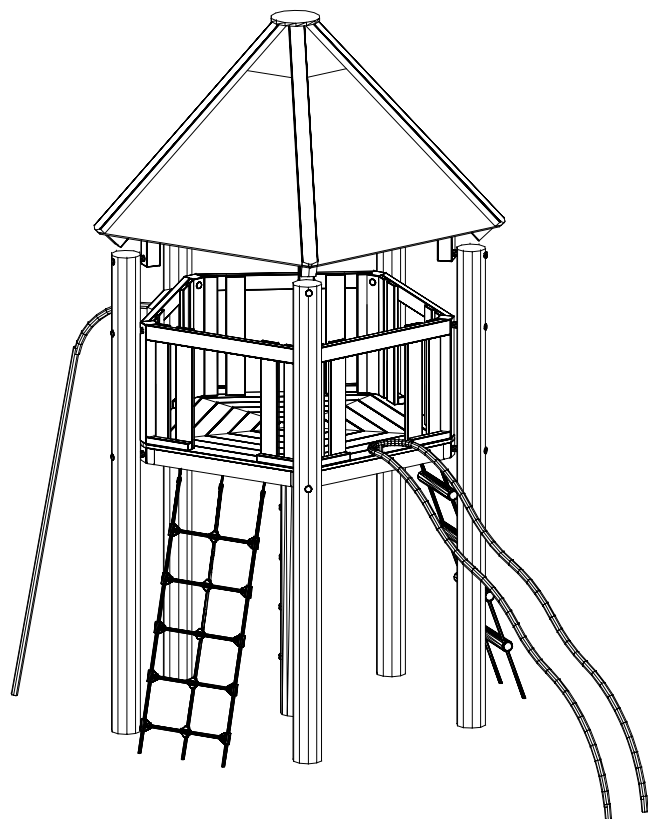


Climbing system 5 with floor and roof		
LE no. 20412	HOVEDTEGNING	scale : 1:75

- Post diameter = 160/180
- Floor is fastened using assembly method 54.
- Roof is fastened using assembly method 55.
- Reinforcement with fireman's pole / knotted rope assembly principle 56.
- The climbing plate is attached using assembly method 53.
- Mount knotted rope in accordance with Assembly Principles 22.
- Assemble bar and net ladder in accordance with Assembly Principle 63A.
- Fireman's pole and flue are made of stainless steel diameter 38 mm and assembled according to assembly principles 28 and 29.
- Foundation and marking assembly principle 19.
- Concrete required: 1 sack dry concrete / holes for posts as well as equipment.
- Free fall height: 1.8 m



Posts / steel shell  
cast in place

