Norleg

Climbing system 5 with floor and roof

LE no. 20412 HOVEDTEGNING scale : 1:75

DATO REV. **19.01.2011** A: 16.12.2011

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.

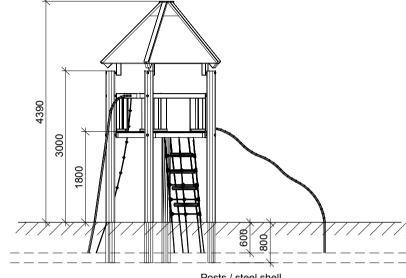
Fireman's pole and flue are made of stainless steel diameter 38 mm and assembled according to assembly principles 28 and 29.

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

