NORLEG

Robinia Climbing System 6 with mount slide LE no. 20419 MAIN DRAWING scale: 1:100/1:75

DATE REV.

19.01.2011

Legs diameter=160/180, beam diameter=120/140 mm.

All post-beam joints to be assembled in accordance with Assembly Principle 2. Side assembly. and Assembly Principle 48. Crossing beams

Horizontal nets made of taifun rope, and assembled in accordance with Assembly Principle 3 for nets.

Assemble bar and net ladder in accordance with Assembly Principle 9.

Mount knotted rope and climbing plate in accordance with Assembly Principles 22 and 23.

Fireman's pole in stainless steel diameter 38 mm, and assembled in accordance with Assembly Principles 29.

Mount slide according to assembly principle 51.

Assemble climbing stones in accordance with Assembly Principle 27.

Foundation and marking Assembly Principle 19.

Concrete required: 1 sack of dry concrete/holes for both posts and fittings

Height of fall: 2.25 m





