## **NORLEG**

Robinia See saw with steel grips			
LE no. 20581	MAIN DRAWING	scale : 1:75	

DATE REV. **26.02.2010** A: 14.04.2011

Legs/tilting beam Ø=140/160

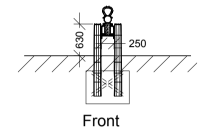
Tilting fixture and loop grip are made of stainless steel. Seesaw fittings to be attached using assembly method 50.

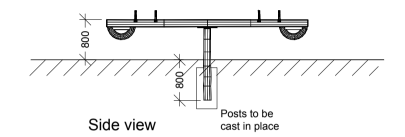
Shock absorber under the tilting beam is made of car tyres.

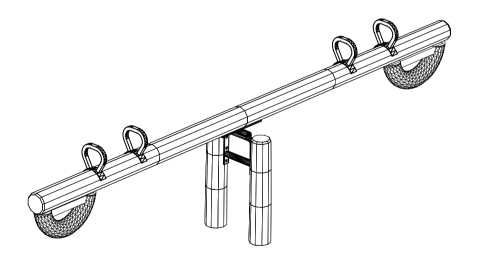
Foundation and marking assembly principle 19B

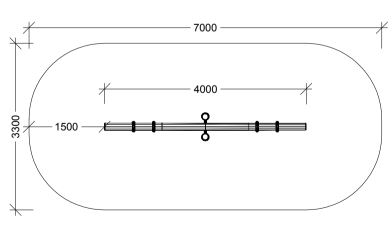
Concrete required: 12 sacks dry concrete

Free fall height: 1.5 m







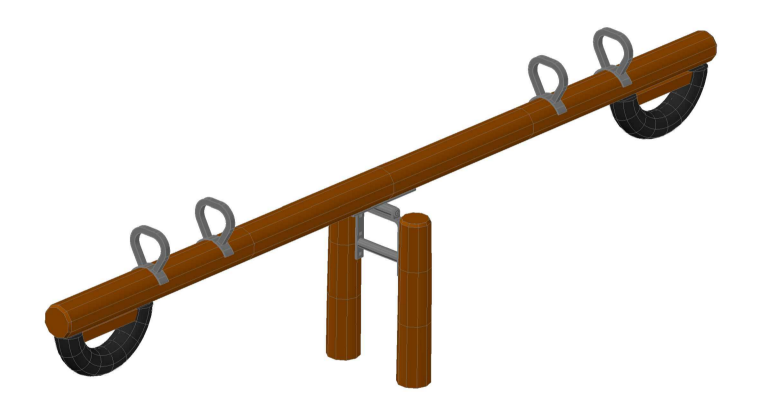


Plan



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Perspective