

Legs diameter=100 mm

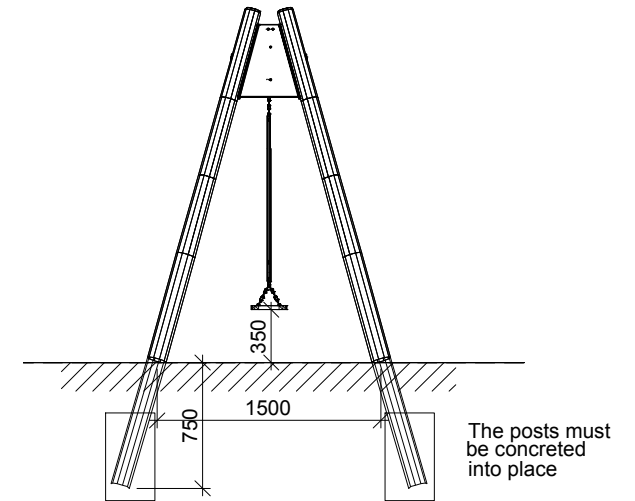
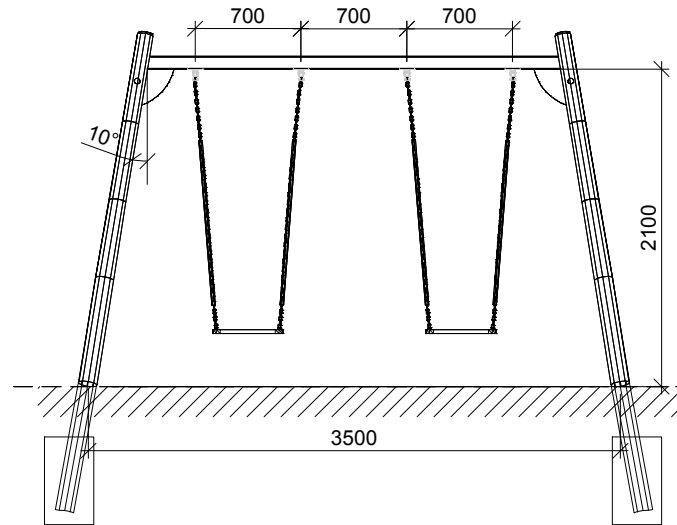
Galv. steel girder

Assemble legs-girder according to Assembly Principle 42.

Mount swing suspension in accordance with Assembly Principle 43.

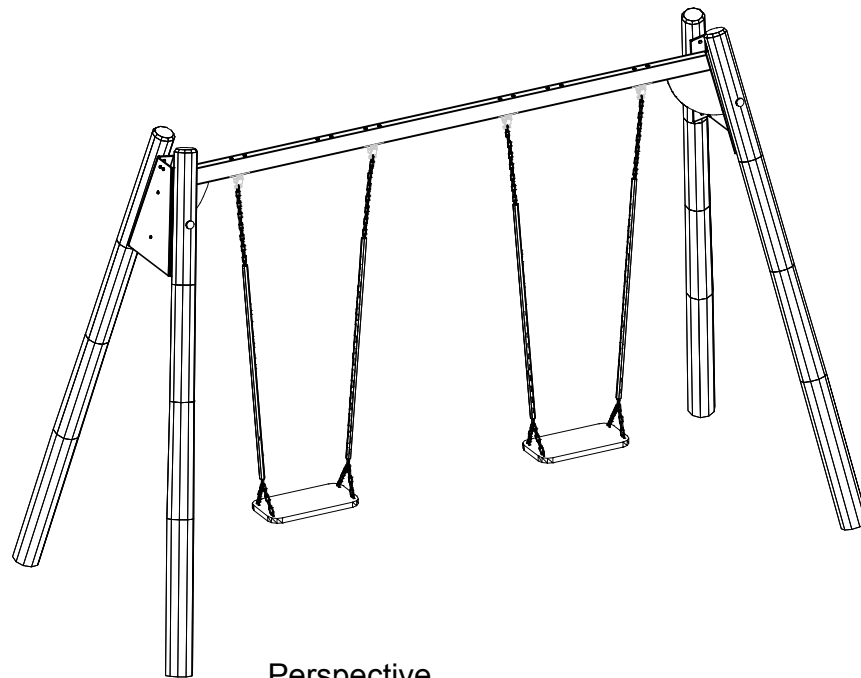
Foundation and marking Assembly Principle 19.

Concrete required:
1.5 sacks of dry concrete/hole
Height of fall: 1.3 m

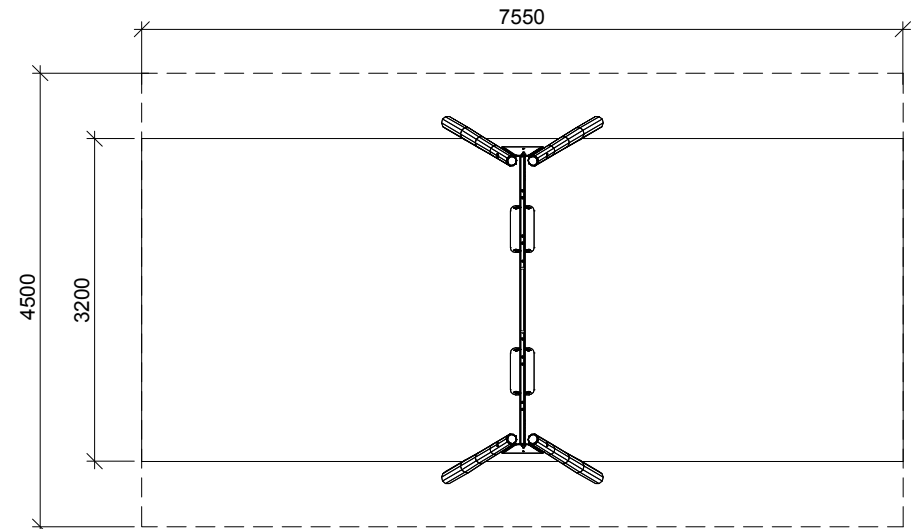


Front

Side view



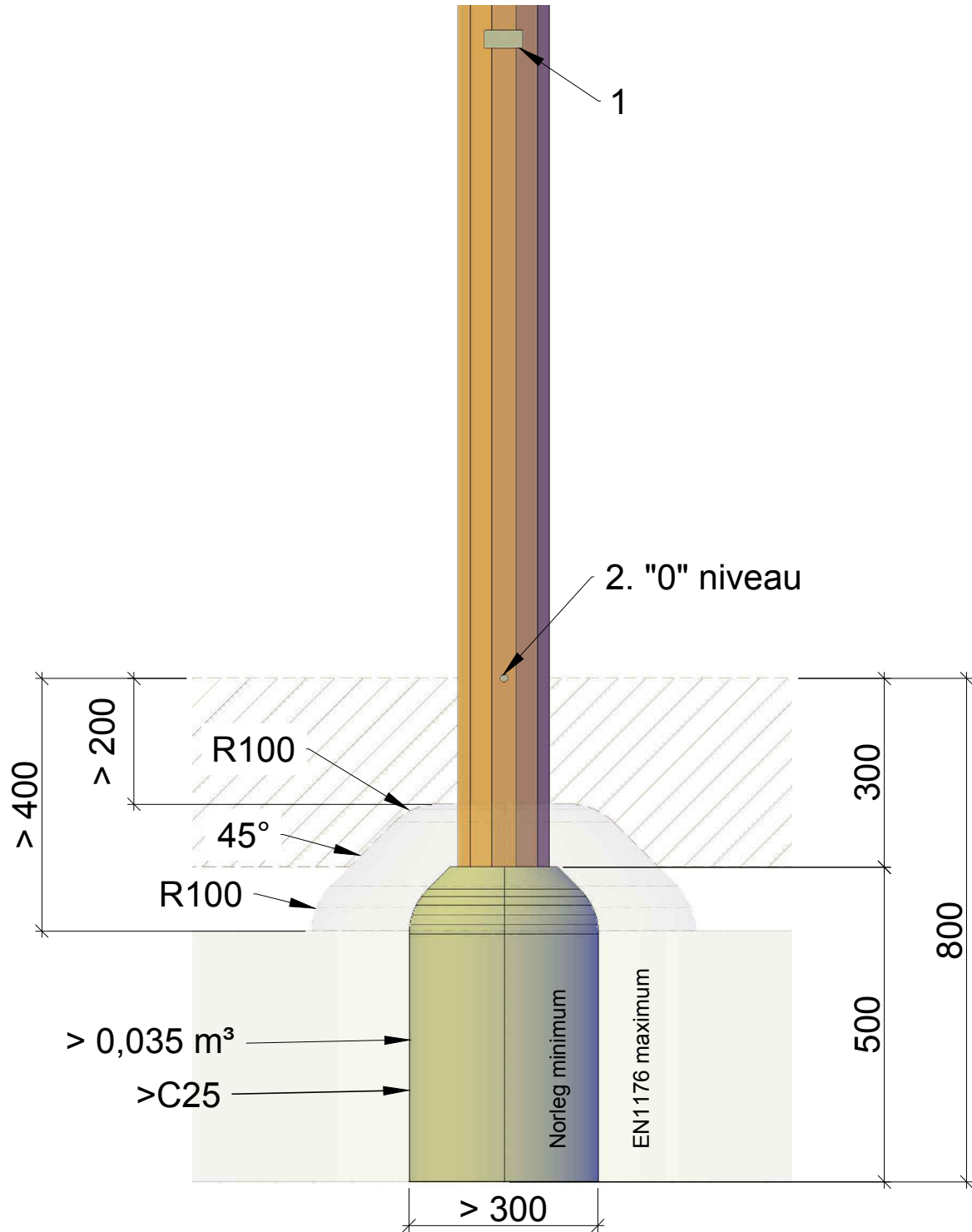
Perspective



Plan

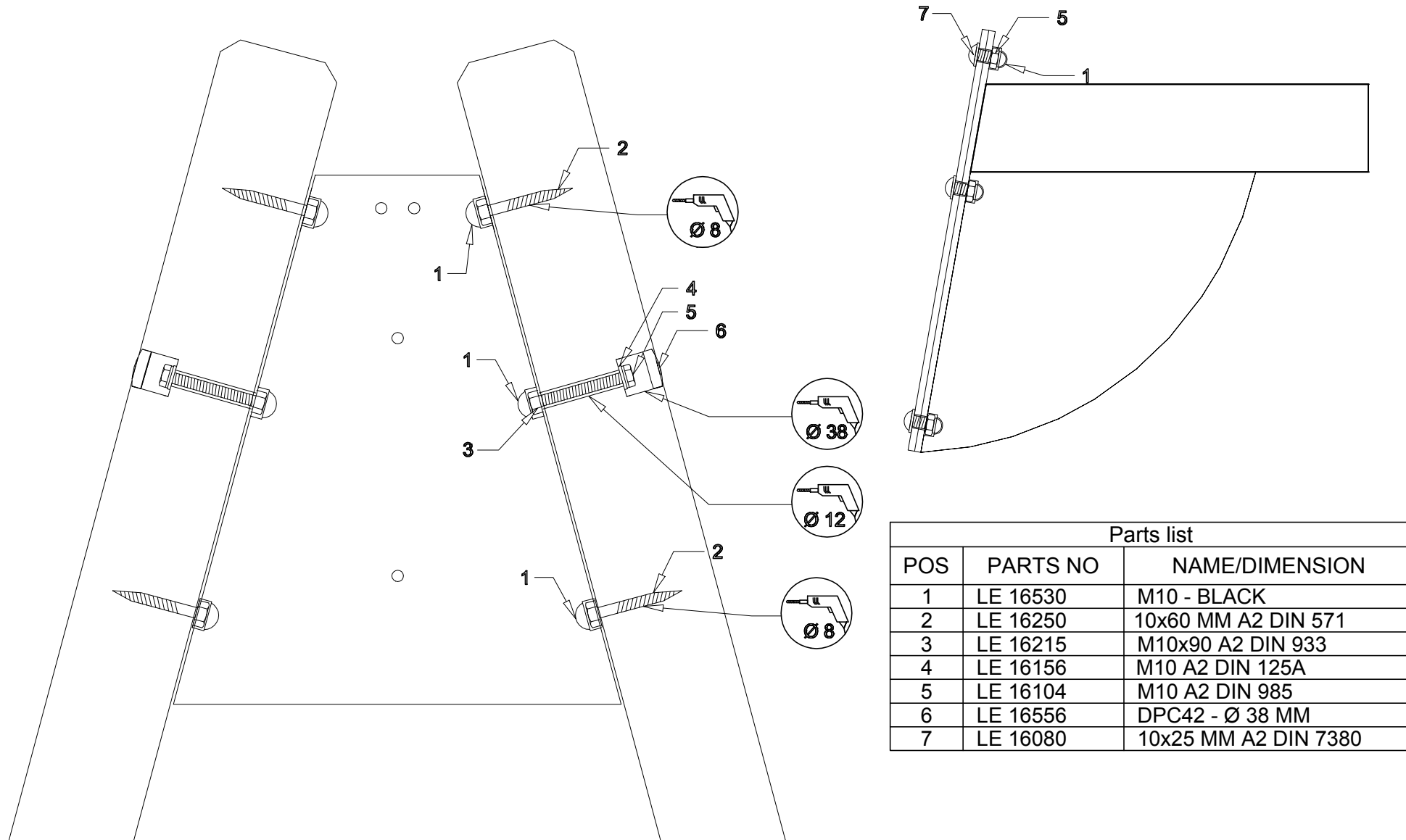
NORLEG	
Mont.p. nr. 19	
LE -	
15.01.2016	REV. -

Parts list		
POS	PART. NO	NAME/DIMENSION
1	LE 15900-2-3-4-6-7	ID plate
2	LE 16320	6X50 TX30



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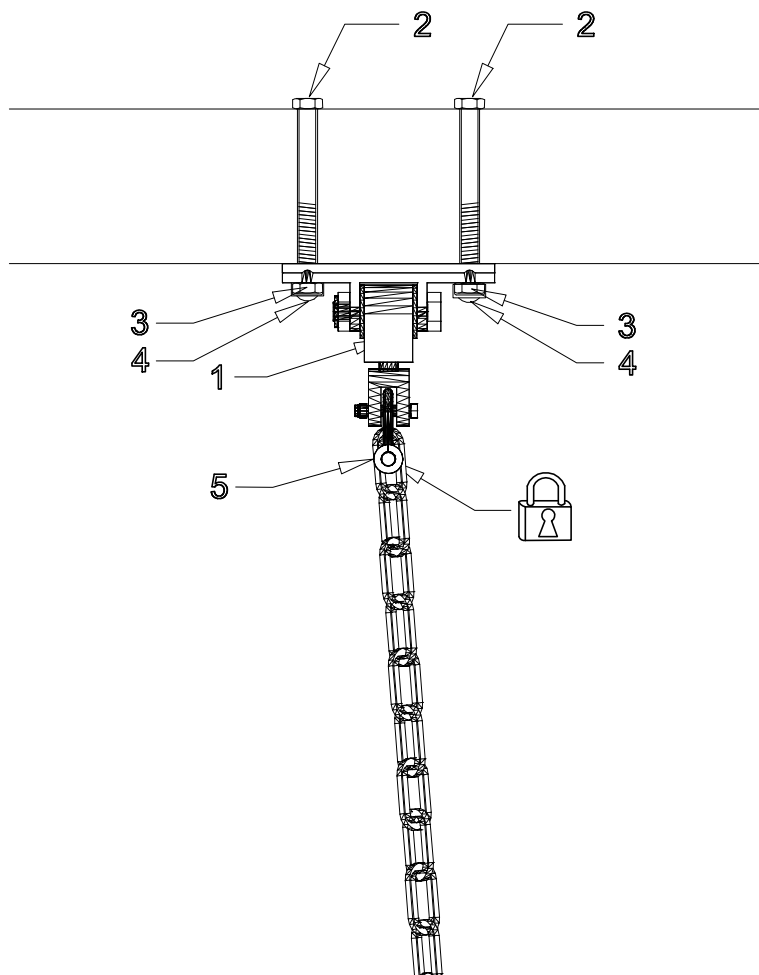
NORLEG	
Mont.p. nr. 42	
LE -	
28.09.2007	REV. F: 24.09.2015



Parts list		
POS	PARTS NO	NAME/DIMENSION
1	LE 16530	M10 - BLACK
2	LE 16250	10x60 MM A2 DIN 571
3	LE 16215	M10x90 A2 DIN 933
4	LE 16156	M10 A2 DIN 125A
5	LE 16104	M10 A2 DIN 985
6	LE 16556	DPC42 - Ø 38 MM
7	LE 16080	10x25 MM A2 DIN 7380

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NORLEG	
Mont.p. nr. 43	
LE -	
28.09.2007	REV. G: 20.02.2015



Parts list		
POS	PARTS NO	NAME/DIMENSION
1	LE 40102	Swing joint
2	LE 16216	M10x120 A2 DIN933
3	LE 16104	M10 A2 DIN985
4	LE 16530	M10 Black cap
5	LE 13100	19 mm AISI316

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