

Product description:

RL 211 is a play system, with climbing net, sliding beam, robe ladder, slide, curved rib, aso

The robe is taifun, sliding beam, slide and rib is in stainless steel.

The wood is Robinie heartwood whit a durability of aprox 30 years in contact with soil.

Target group:

For Children aged 3-14 years.

Safety requirements:

RL 211 maintains the requirements described in EN 1176, part 1 and 2 (2008 edition)

Technical specifications:

Se our catalogue page 12



Stamp / signature:

Subject: 3d drawing



Date:04.09.2012

Dr.Nr:RL 211 T-1

Format:A4

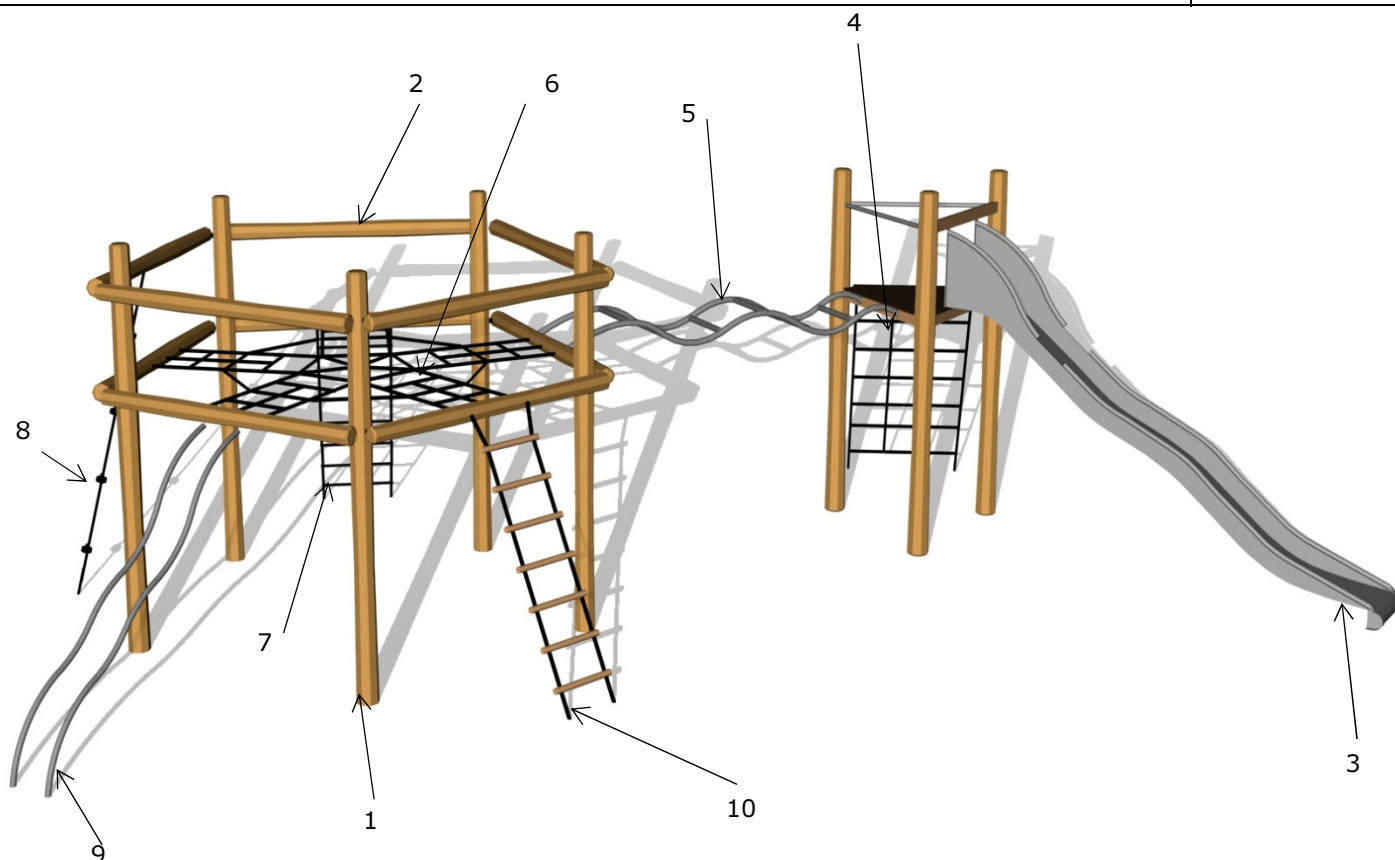
Safety area:

Sign:SE/Aps

Rev:

Scale:

Page: 1 of 11



Partlist:

No:	Name:	Pcs.:	Dimension:	Drawing nr.:	Certificate nr.:
1	Post	8	Robinie Ø14-16cm L=300cm		
2	Cros beam	10	Robinie Ø12-14cm L=220cm		
3	Slide	1	Stainless steel Ø38mm	11002	
4	Net	1		10952-1	
5	Curved rib	1	Stainless steel Ø38mm		
6	Net	1		10954	
7	Net	1		10952	
8	Knot robe	1		10955	
9	Slinding bars	1	Stainless steel Ø38mm	11003	
10	Robe ladder	1		10956	
11	Robe insallation, post	23	Se Assembly principle C		
12	Distance block, incl fittings	40	Se Assembly principle A		

Stamp / signature:

Subject: Part list



Date:04.09.2012

Dr.Nr:RL 211 T-2

Format:A4

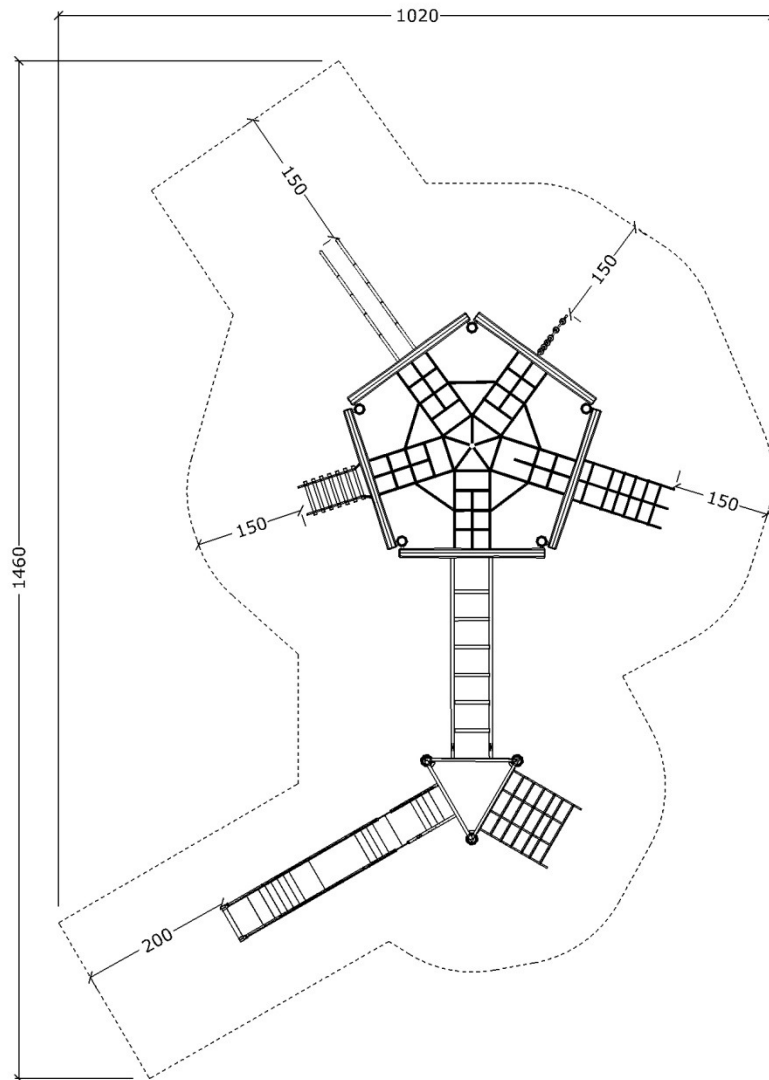
Safety area:

Sign:SE/Aps

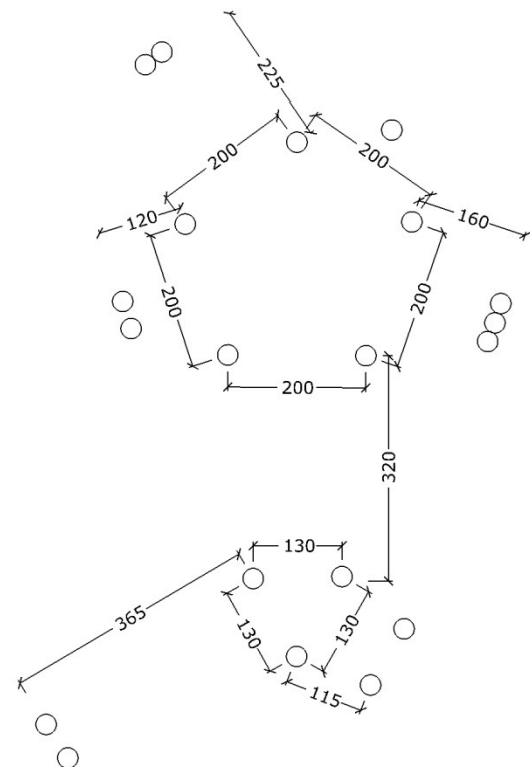
Rev:

Scale:

Page: 2 of 11



Plan, safety area



Foundation plan

Stamp / signature:

Subject: Safety area, Foundation plan



Date:04.09.2012

Dr.Nr:RL 211 T-3

Format: A4

Safety area:85m2

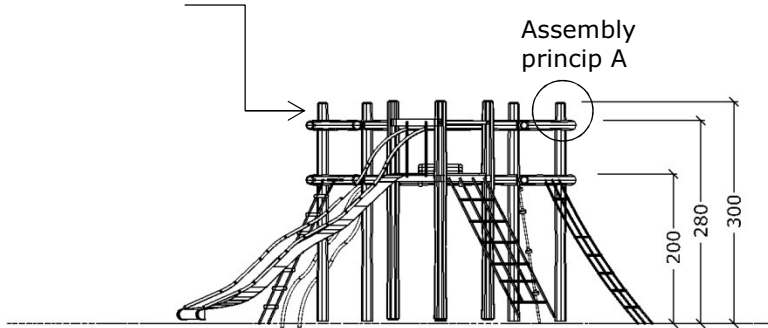
Sign:SE/Aps

Rev:

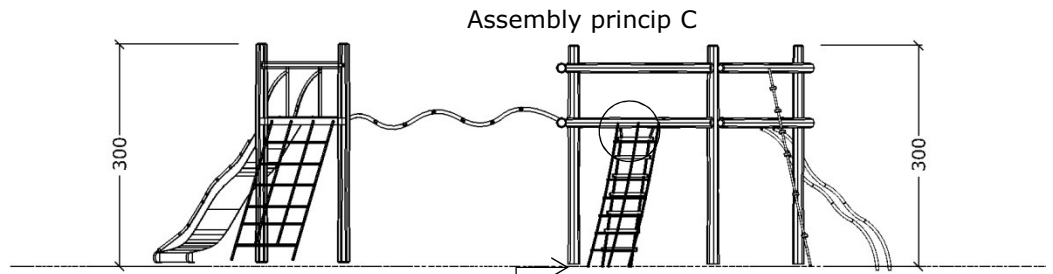
Scale:

Page: 3 of 11

Marking is placed here



Elevation, front



0 marking on every
pole at ground

Elevation, side

Stamp / signature:

Subject: Elevation, front – side



Date:04.09.2012

Dr.Nr:RL 211 T-4

Format: A4

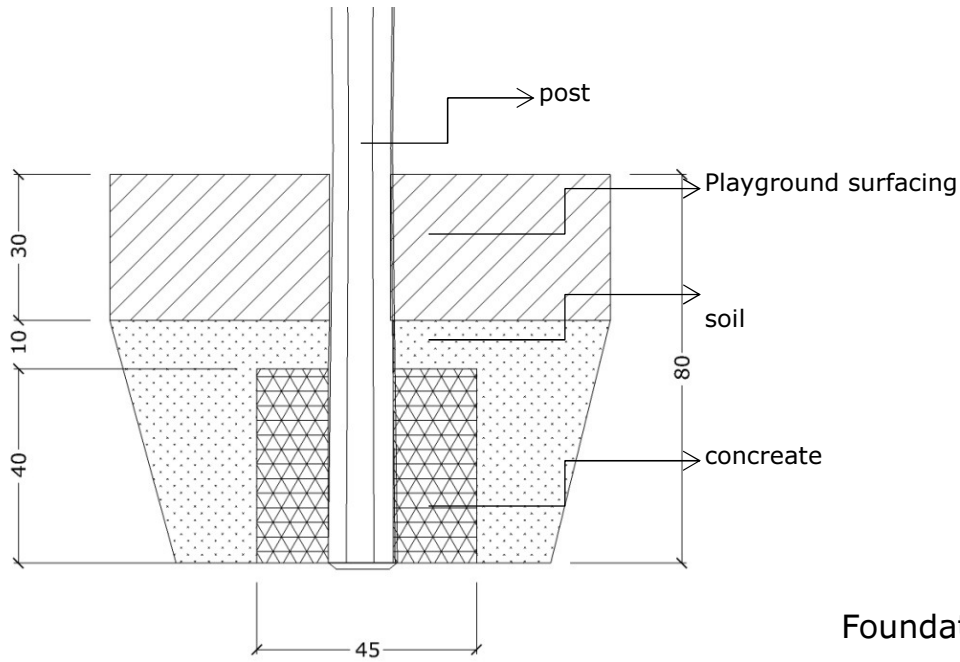
Safety area:

Sign:SE/Aps

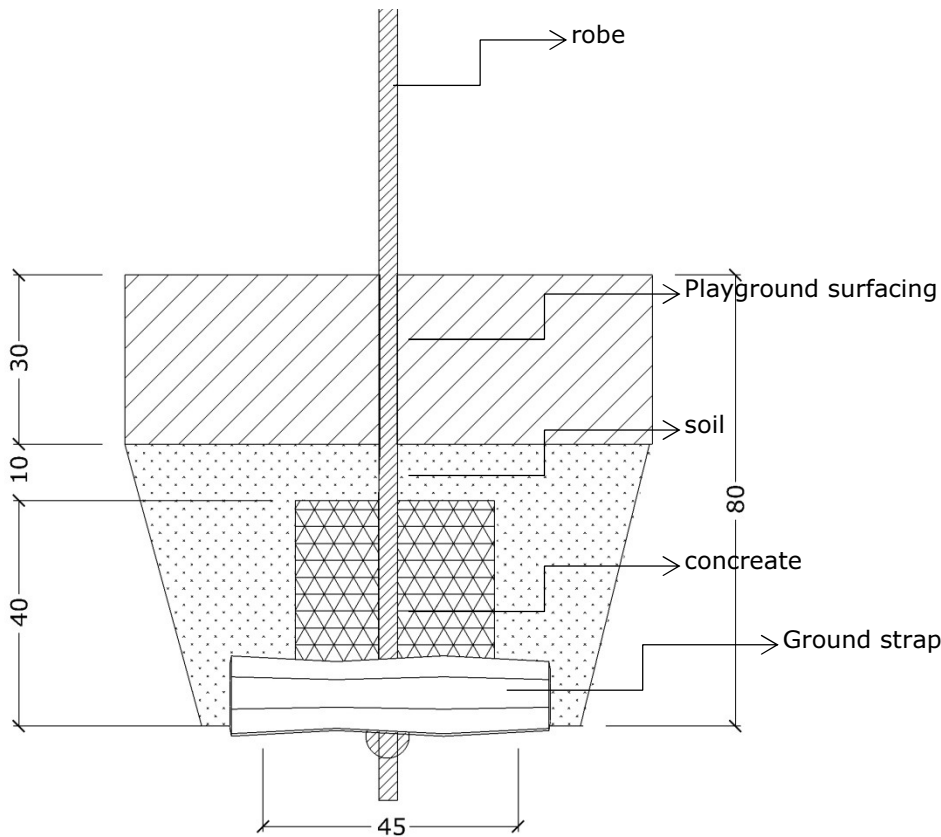
Rev:

Scale:

Page: 4 of 11



Foundation, post



Foundation, robe

Stamp / signature:

Subject: Foundation



Date: 04.09.2012

Dr.Nr: RL 211 T-5

Format: A4

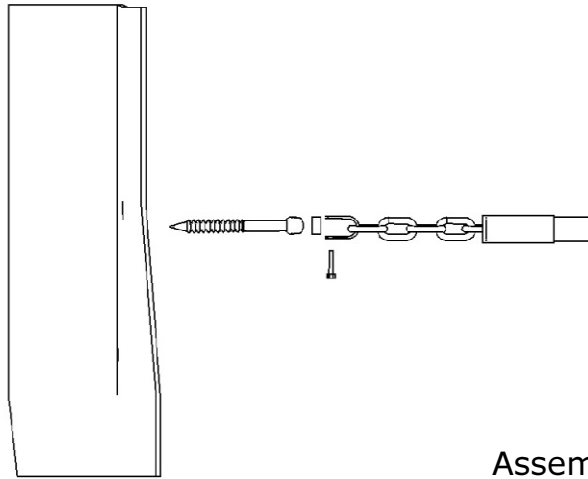
Safety area:

Sign: SE/Aps

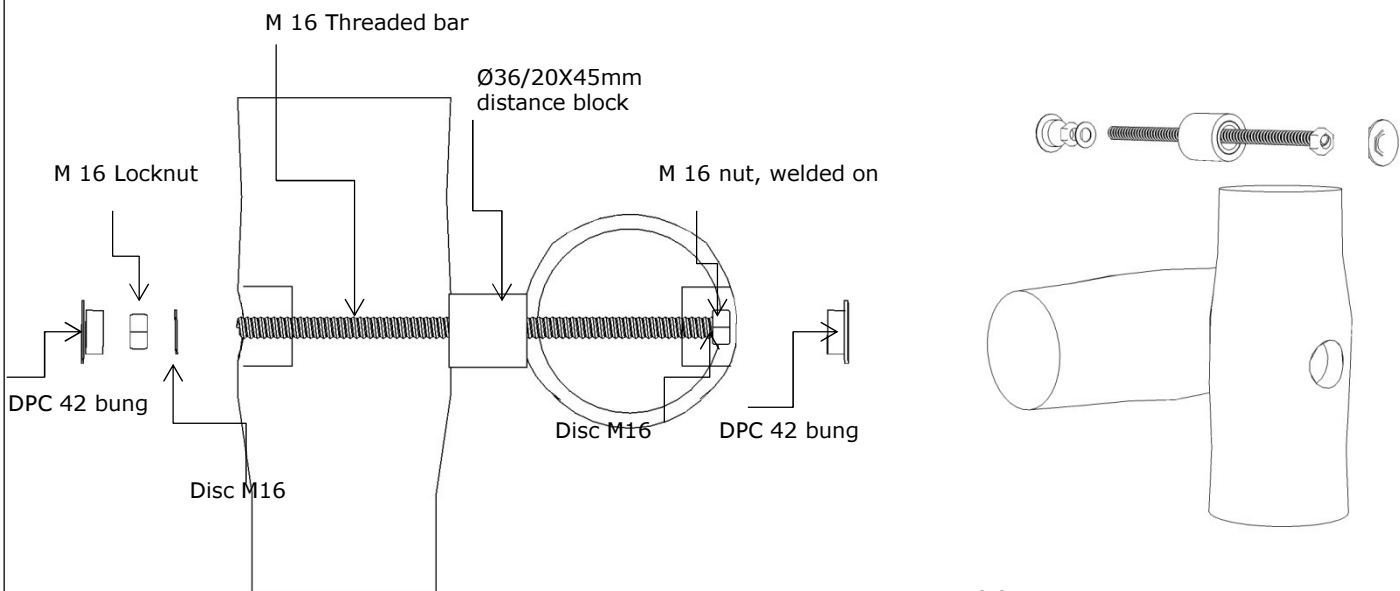
Rev:

Scale:

Page: 5 of 11



Assembly princip C



Assembly princip A

Stamp / signature:

Subject: Assembly princip C - A



Date:04.09.2012

Dr.Nr:RL 211 T-6

Format: A4

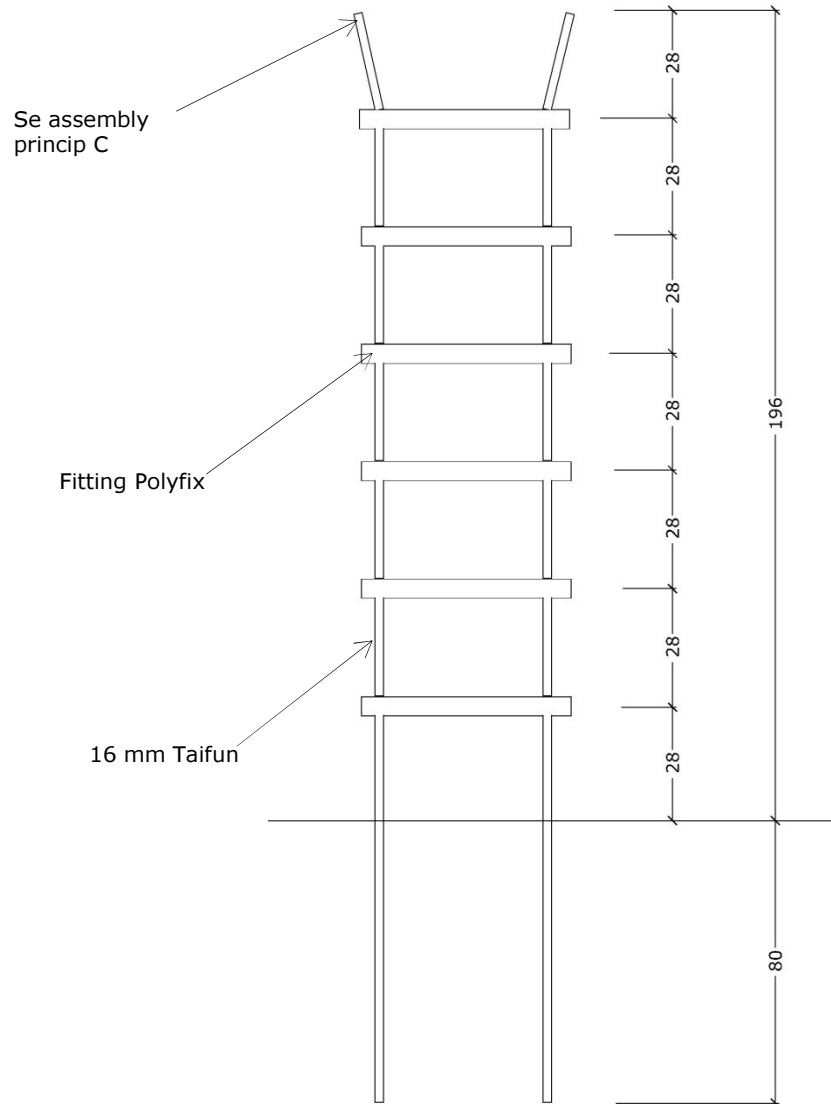
Safety Area:

Sign:SE/Aps

Rev:

Scale:

Page: 6 of 11



Stamp / signature:

Subject: Robe ladder 10956



Date:04.09.2012

Dr.Nr:RL 211 T-7

Format: A4

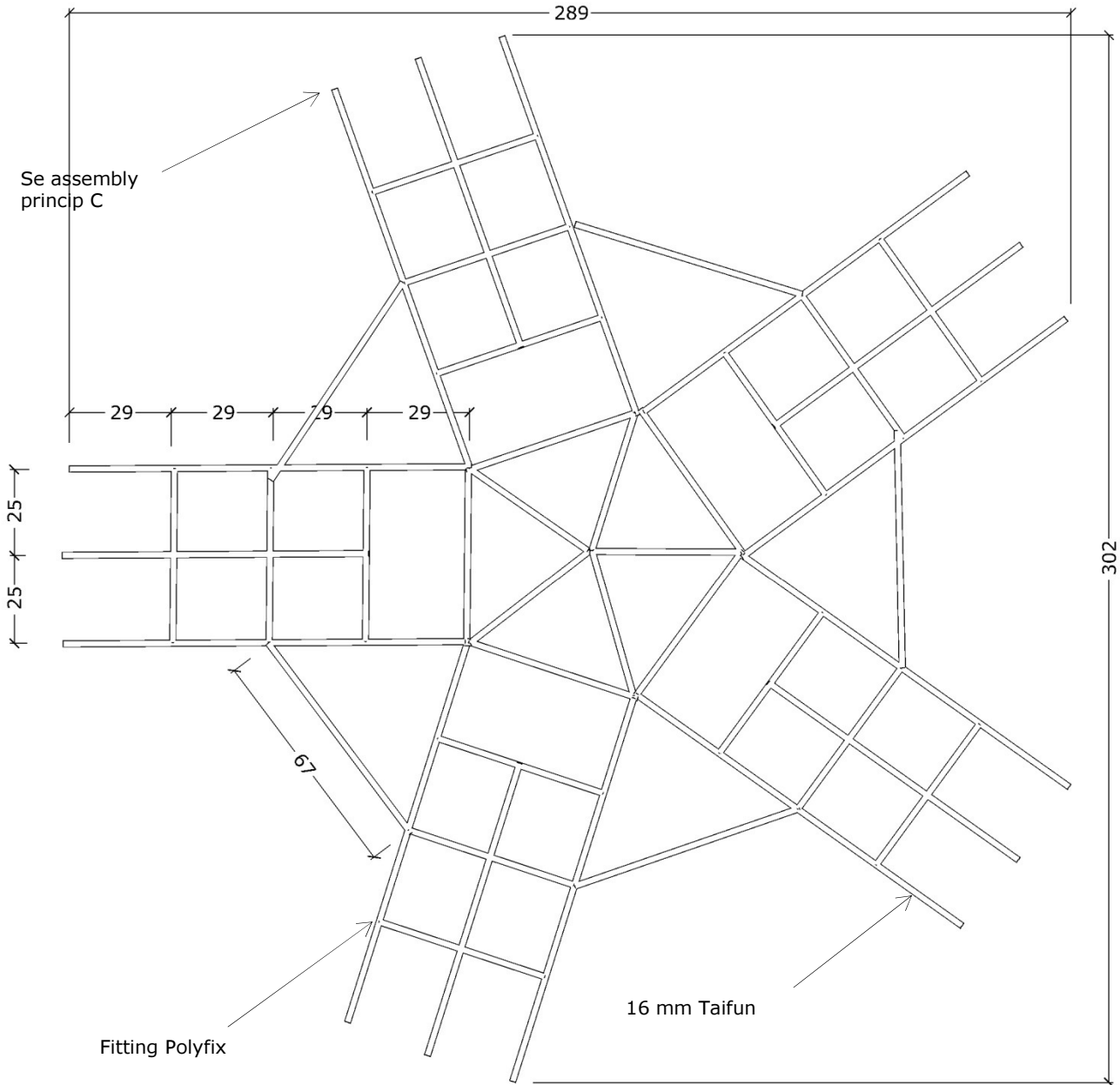
Safety Area:

Sign:SE/Aps

Rev:

Scale:

Page: 7 of 11



Stamp / signature:

Subject: **Net 10954**



Date: 04.09.2012

Dr.Nr: RL 211 T-8

Format: A4

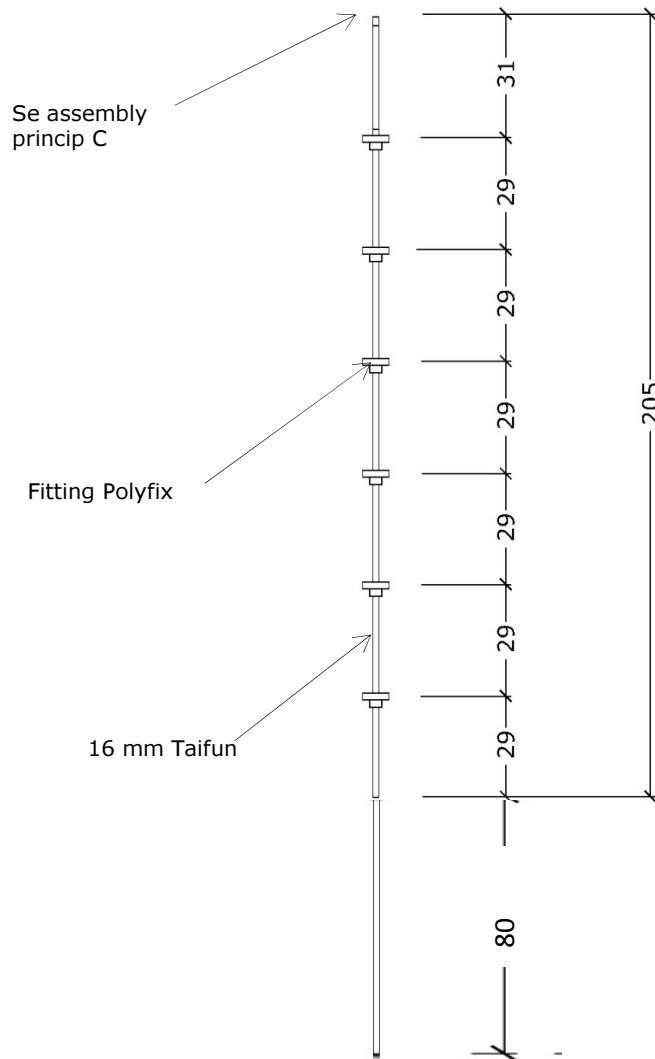
Safety Area:

Sign: SE/Aps

Rev:

Scale:

Page: 8 of 11



Stamp / signature:

Subject: Climbing robe 10955



Date: 04.09.2012

Dr.Nr: RL 211 T-9

Format: A4

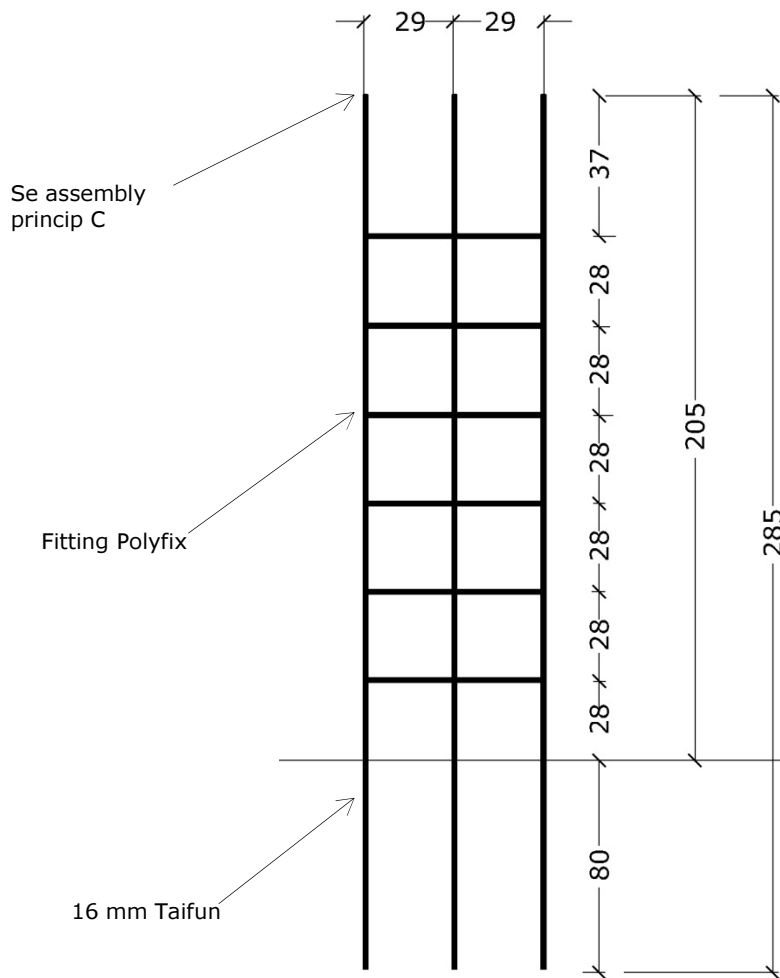
Safety Area:

Sign: SE/Aps

Rev:

Scale:

Page: 9 of 11



Stamp / signature:

Subject: Net 10956



Date: 04.09.2012

Dr.Nr: RL 211 T-10

Format: A4

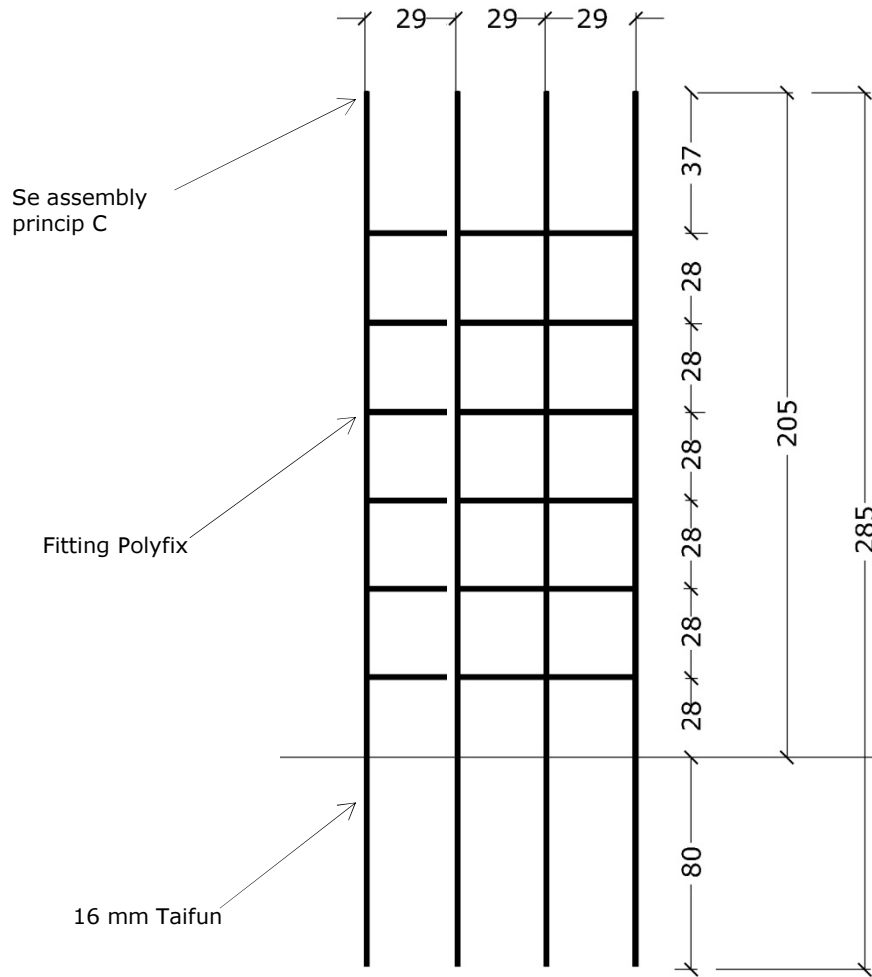
Safety Area:

Sign: SE/Aps

Rev:

Scale:

Page: 10 of 11



Stamp / signature:

Subject: Net 10956-1



Date:04.09.2012

Dr.Nr:RL 211 T-11

Format: A4

Safety Area:

Sign:SE/Aps

Rev:

Scale:

Page: 11 of 11