

**Product description:**

RL 210 is a play system, with climbing net, sliding beam, rope ladder, slide, rib aso. The rope is taifun, sliding beam and slide is stainless steel. The wood is Robinie heartwood with a durability of approx 30 years in contact with soil.

**Target group:**

For Children aged 3-14 years.

**Safety requirements:**

RL 210 maintains the requirements described in EN 1176, part 1 and 2 (2008 edition)

**Technical specifications:**

See our catalogue page 12



Stamp / signature:

Subject: 3d drawing



Date: 04.09.2012

Dr.Nr: RL 210 T-1

Format: A4

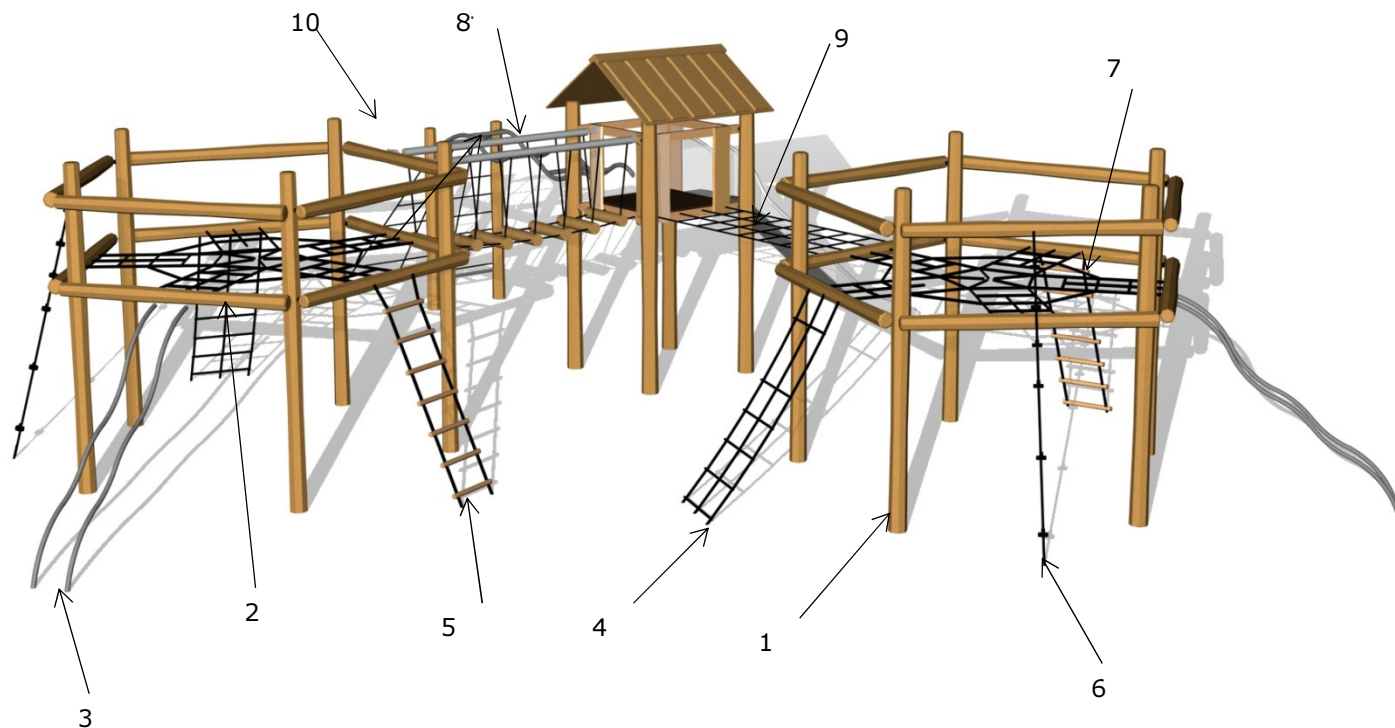
Safety area:

Sign: SE/Aps

Rev:

Scale:

Page: 1 of 12



Partlist:

No:	Name:	Pcs.:	Dimension:	Drawing nr.:	Certificate nr.:
1	Post	14	Robinie Ø14-16cm L=300cm		
2	Cros beam	10	Robinie Ø12-14cm L=210cm		
3	Sliding bar	2	Stainless steel Ø38mm	11002	
4	Net	2		10952	
5	Robe ladder	2		10956	
6	Knot robe	2		10955	
7	Net	2		10954	
8	Curved rib	1	Stainless steel Ø38mm		
9	Net	1		Net RL 210	
10	Robe insallation, post	23	Se Assembly principle C		
11	Distance block, incl fittings	40	Se Assembly principle A		

Stamp / signature:

Subject: Part list



Date:04.09.2012

Dr.Nr:RL 210 T-2

Format:A4

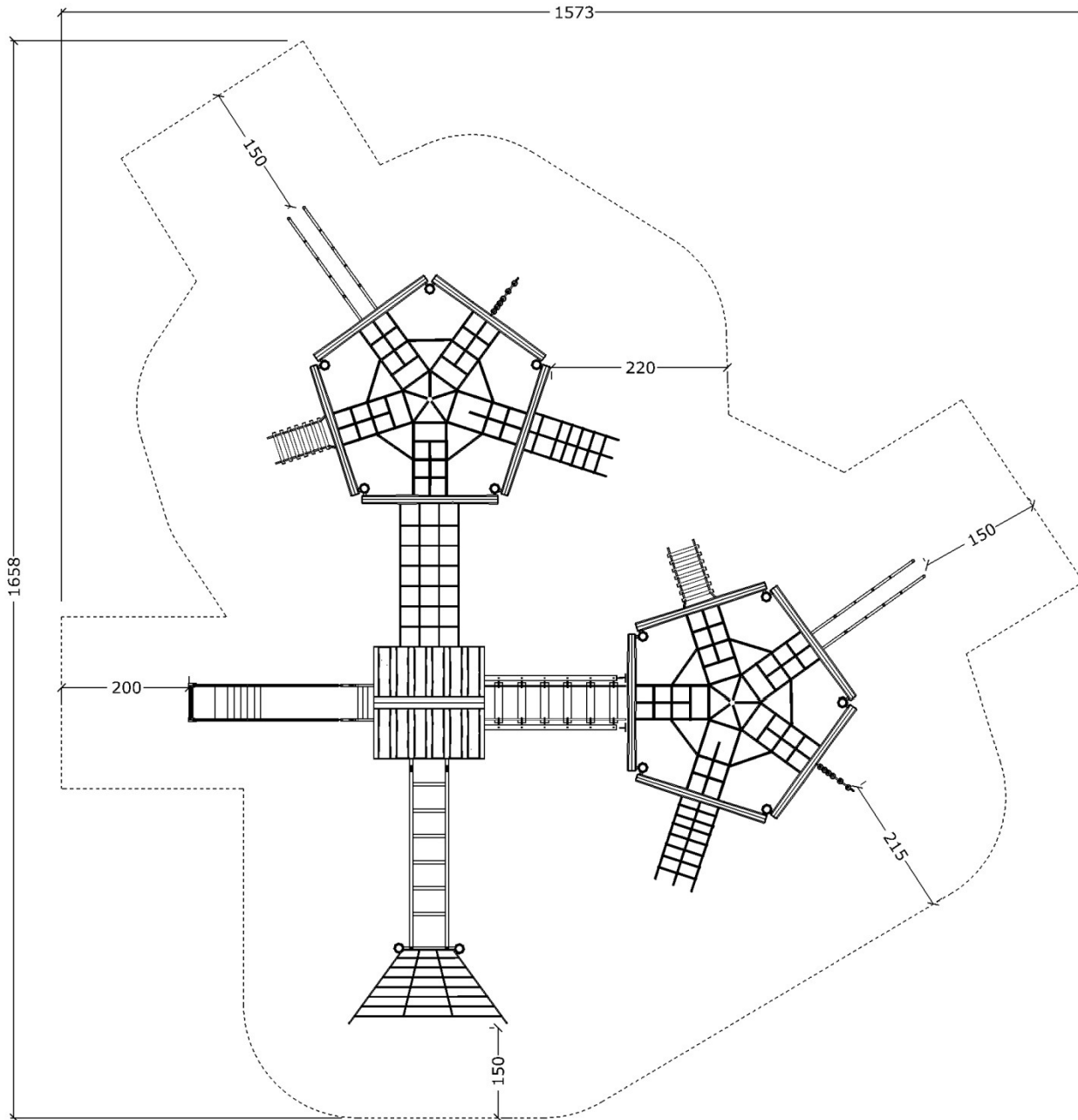
Safety area:

Sign:SE/Aps

Rev:

Scale:

Page: 2 of 12



Plan, safety area

Stamp / signature:

Subject: Safety area



Date:04.09.2012

Dr.Nr:RL 210 T-3

Format: A4

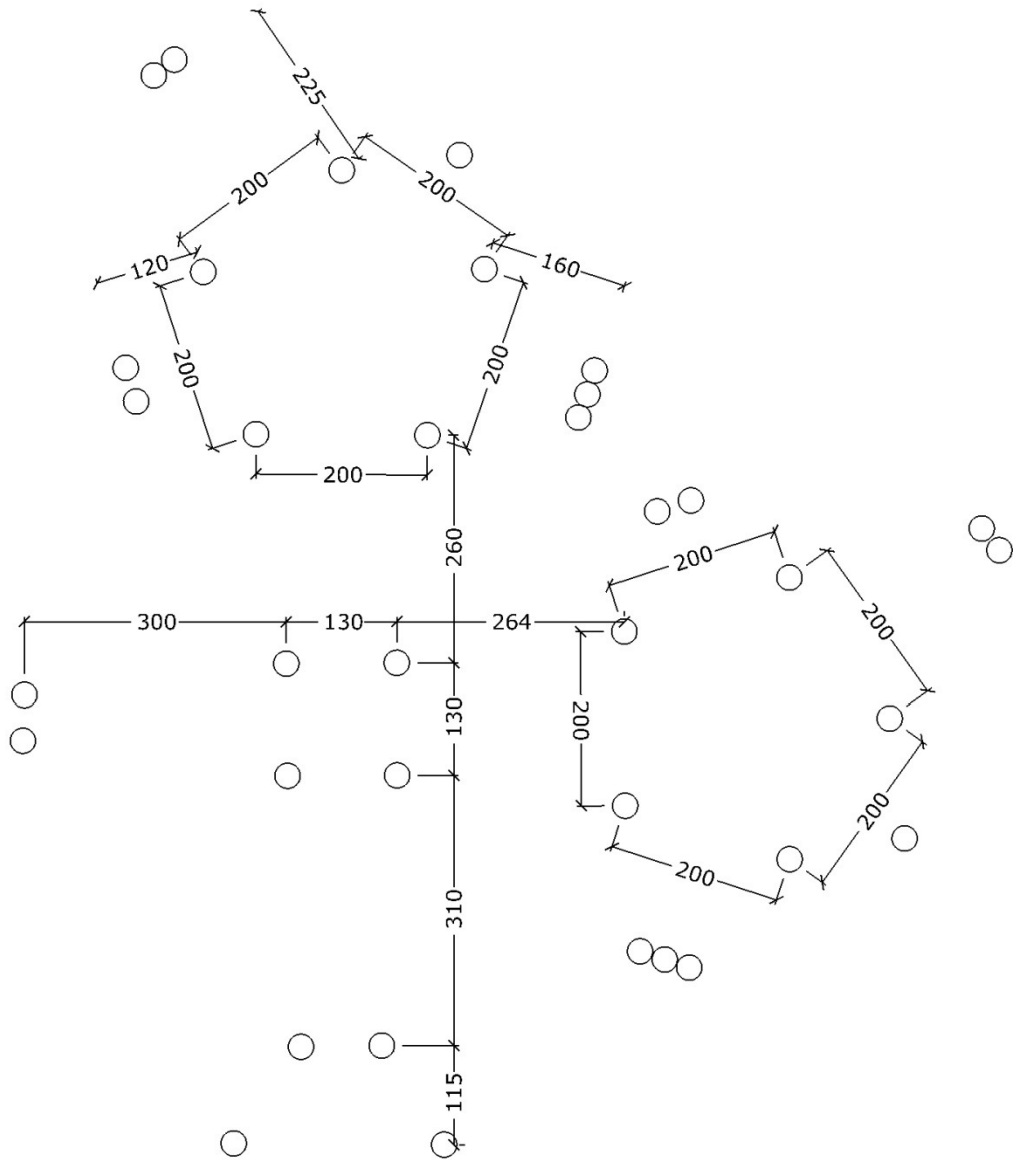
Safety area:165m2

Sign:SE/Aps

Rev:

Scale:

Page: 3 of 12



Foundation plan

Stamp / signature:

Subject: Foundation plan



Date: 04.09.2012

Dr.Nr: RL 210 T-4

Format: A4

Safety area:

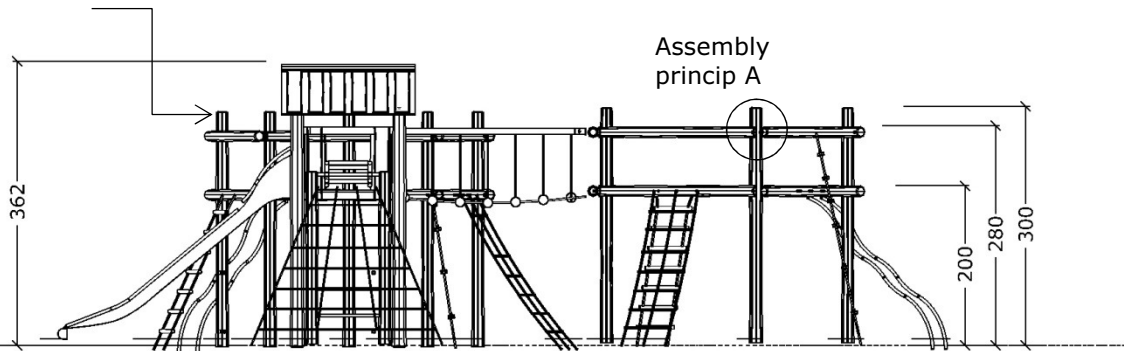
Sign: SE/Aps

Rev:

Scale:

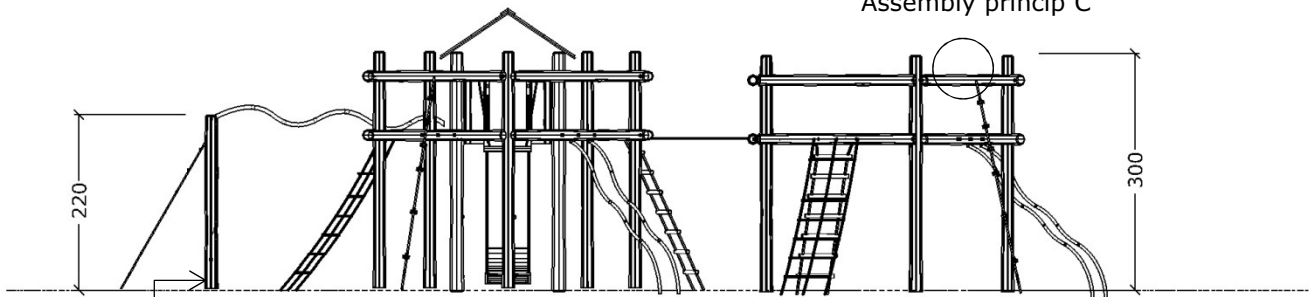
Page: 4 of 12

Marking is placed here



Elevation, front

Assembly princip C



0 marking on every  
pole at ground

Elevation, side

Stamp / signature:

Subject: Elevation, front – side



Date:04.09.2012

Dr.Nr:RL 210 T-5

Format: A4

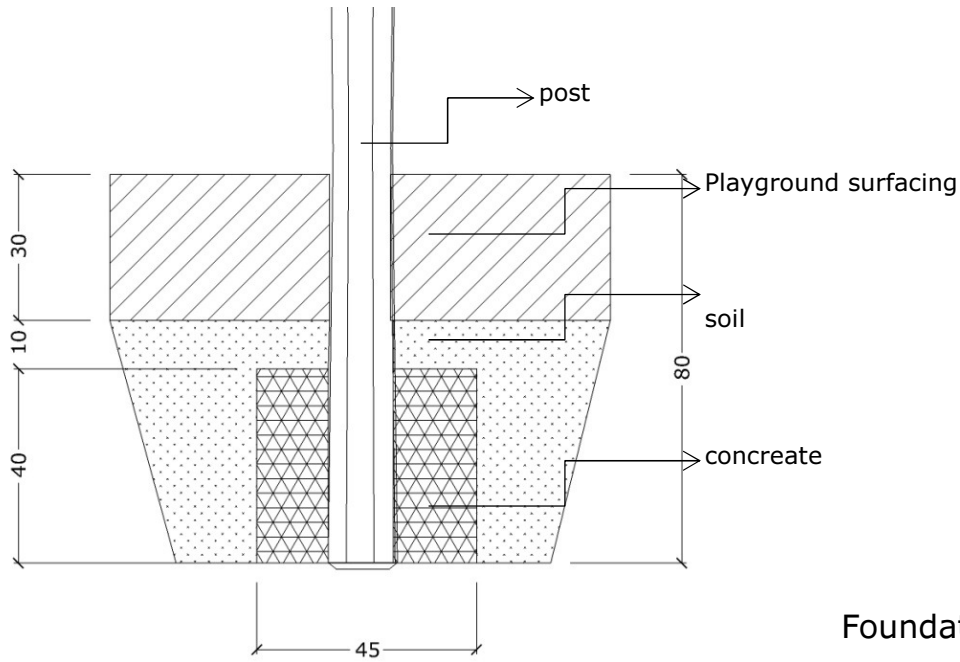
Safety area:

Sign:SE/Aps

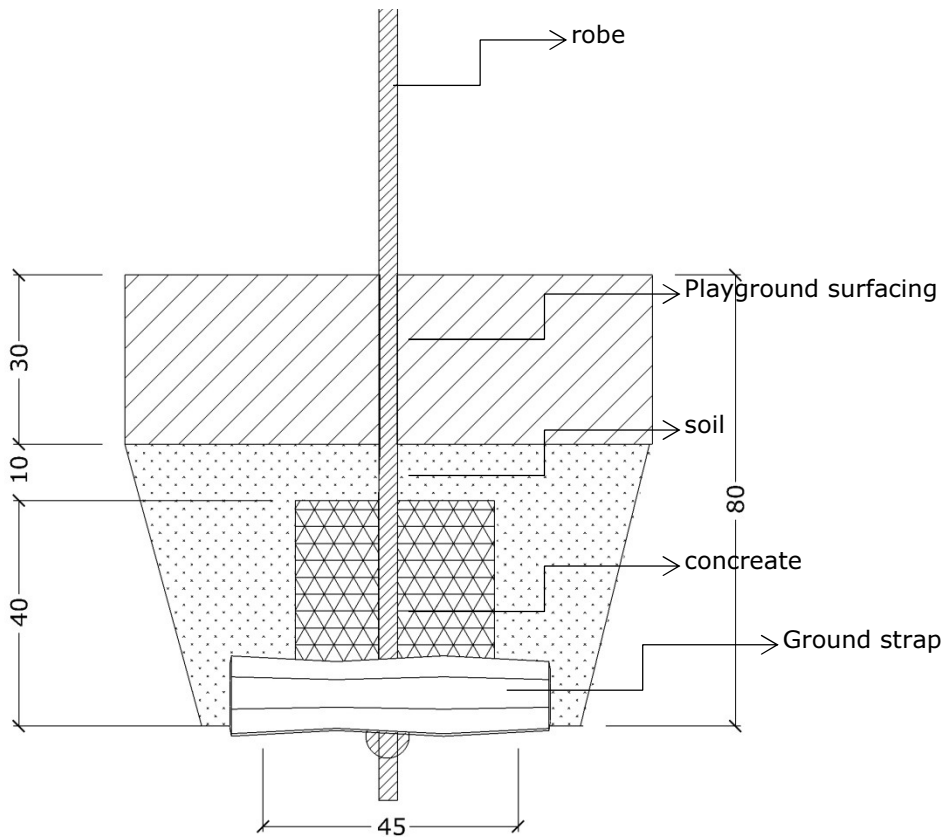
Rev:

Scale:

Page: 5 of 12



Foundation, post



Foundation, robe

Stamp / signature:

Subject: Foundation



Date: 04.09.2012

Dr.Nr: RL 210 T-6

Format: A4

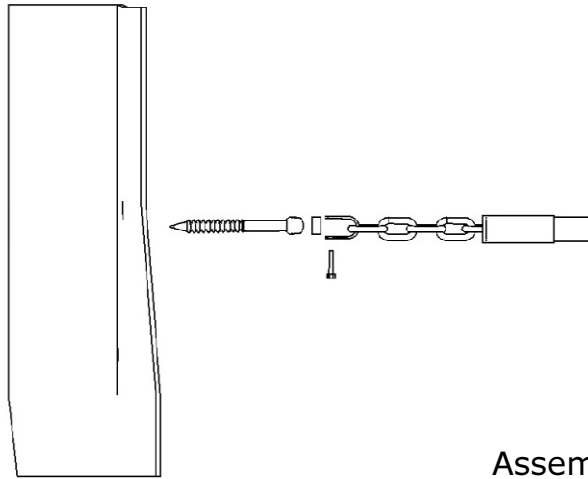
Safety area:

Sign: SE/Aps

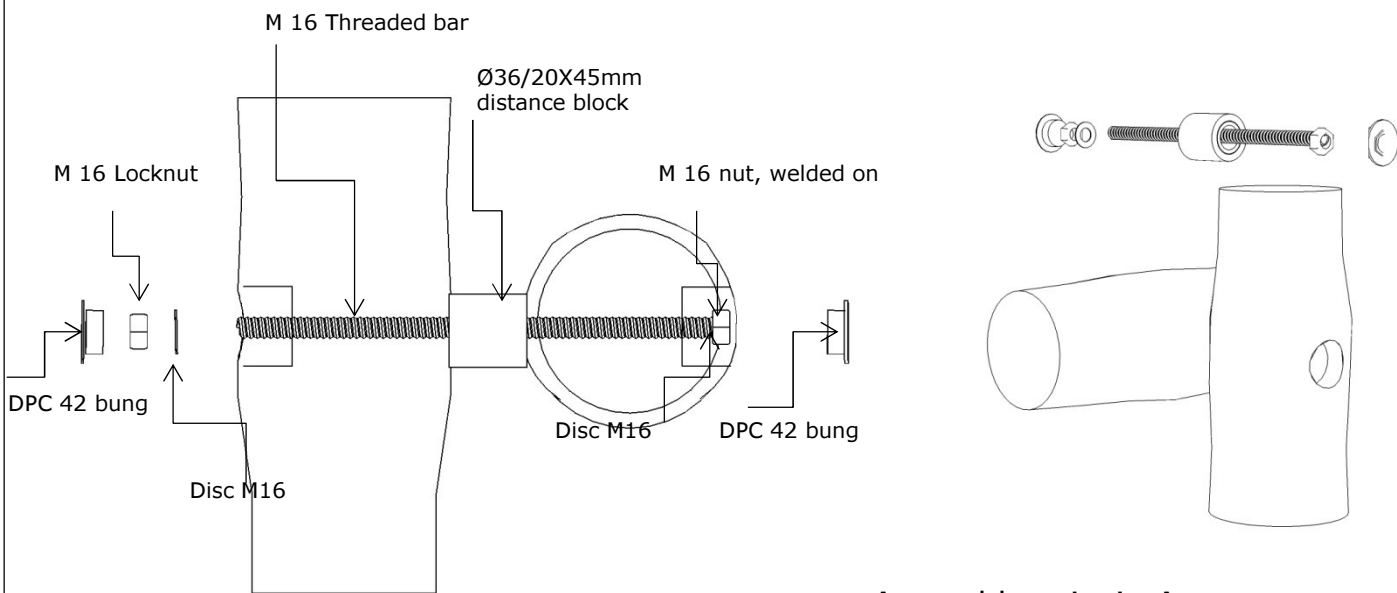
Rev:

Scale:

Page: 6 of 12



Assembly princip C



Assembly princip A

Stamp / signature:

Subject: Assembly princip C - A



Date:04.09.2012

Dr.Nr:RL 210 T-7

Format: A4

Safety Area:

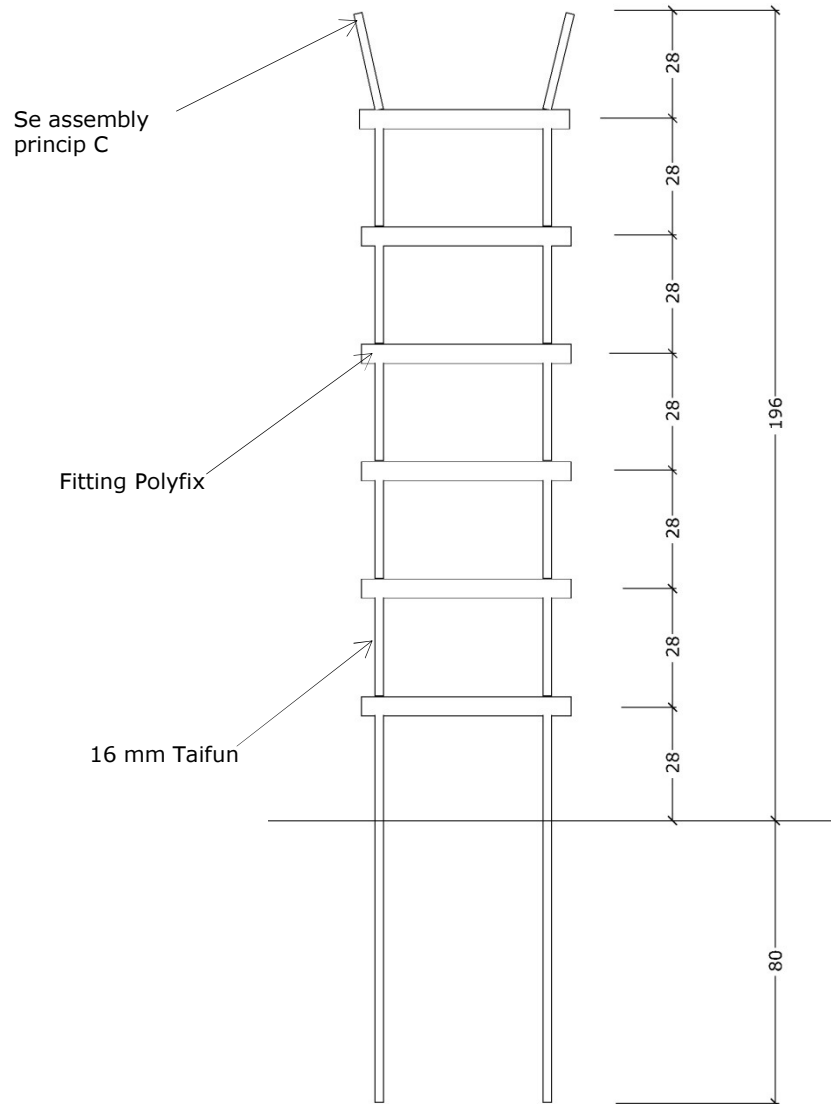
Sign:SE/Aps

Rev:

Scale:

Page: 7 of 12





Stamp / signature:

Subject: Robe ladder 10956



Date: 04.09.2012

Dr.Nr: RL 210 T-8

Format: A4

Safety Area:

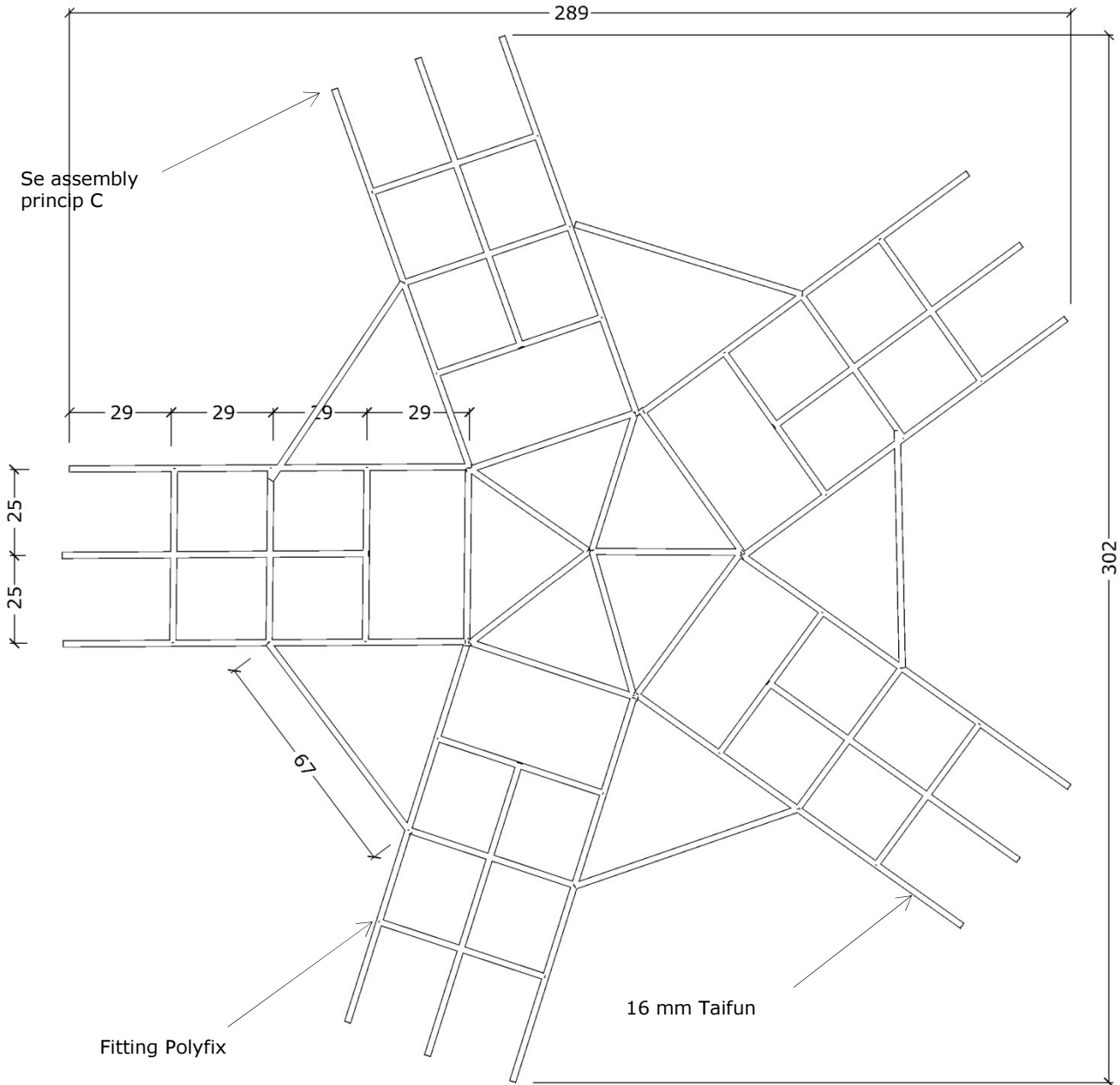
Sign: SE/Aps

Rev:

Scale:

Page: 8 of 12





Stamp / signature:

Subject: **Net 10954**



Date: 04.09.2012

Dr.Nr: RL 210 T-9

Format: A4

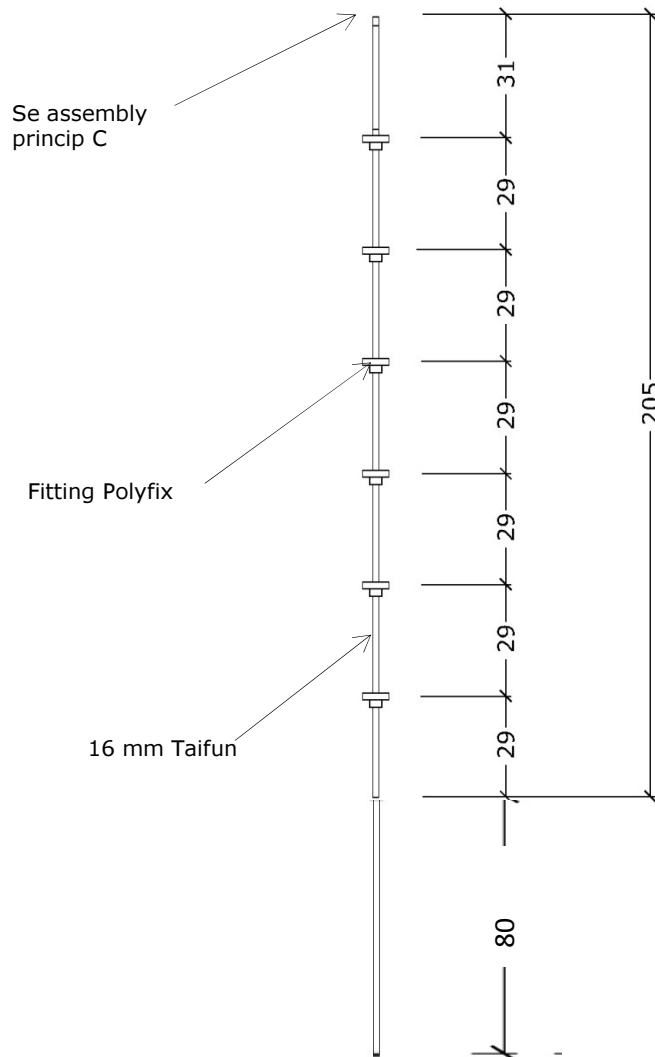
Safety Area:

Sign: SE/Aps

Rev:

Scale:

Page: 9 of 12



Stamp / signature:

Subject: Climbing robe 10955



Date:04.09.2012

Dr.Nr:RL 210 T-10

Format: A4

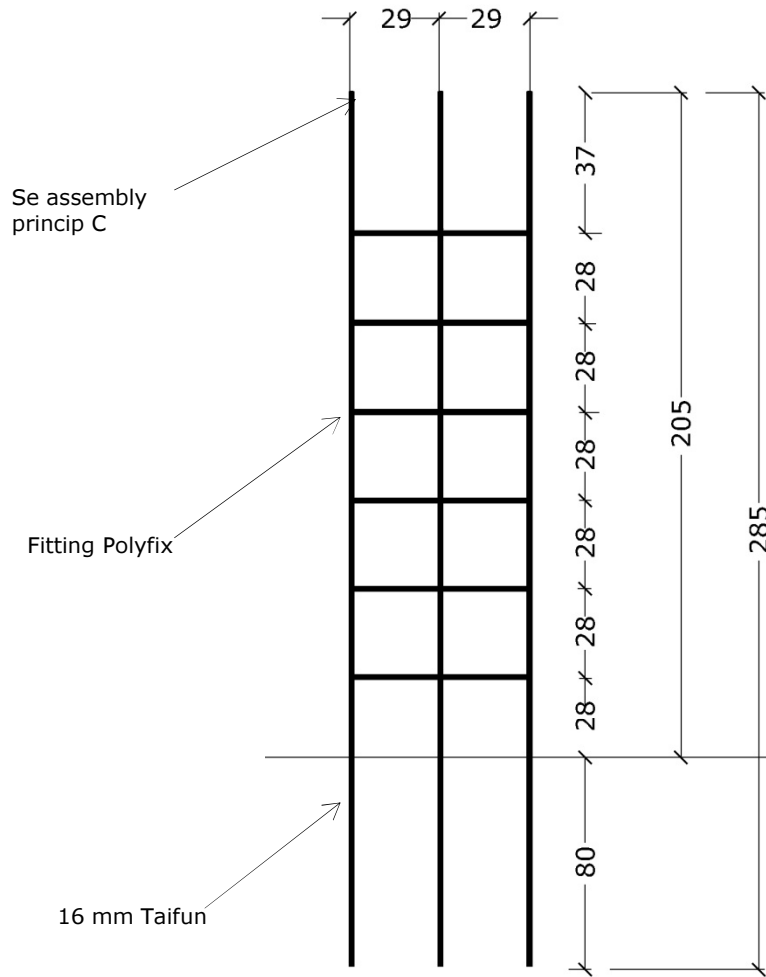
Safety Area:

Sign:SE/Aps

Rev:

Scale:

Page: 10 of 12



Stamp / signature:

Subject: Net 10956



Date: 04.09.2012

Dr.Nr: RL 210 T-11

Format: A4

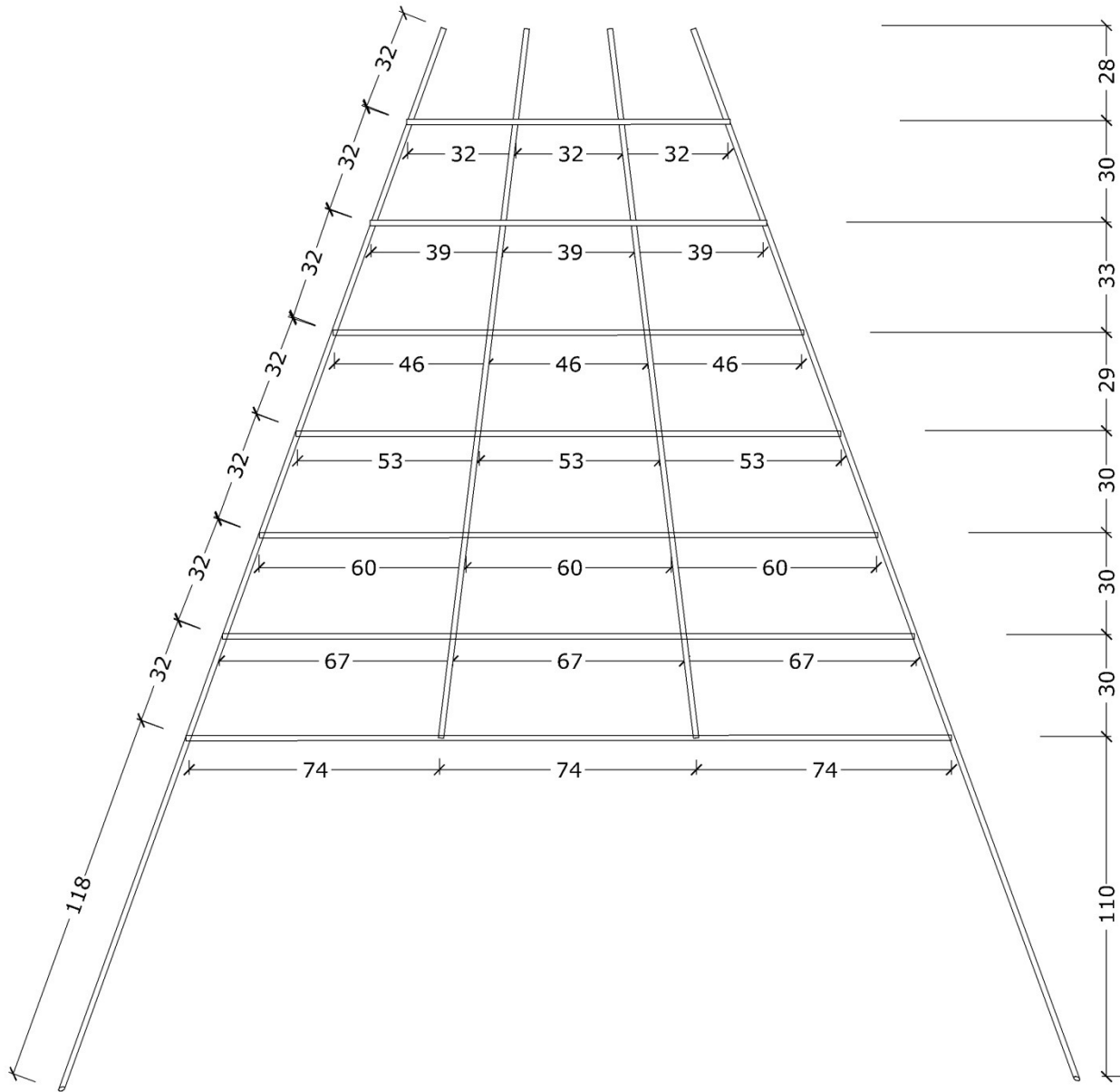
Safety Area:

Sign: SE/Aps

Rev:

Scale:

Page: 11 of 12



Stamp / signature:

Subject: Net rl 210



Date: 04.09.2012

Dr.Nr: RL 210 T-12

Format: A4

Safety Area:

Sign: SE/Aps

Rev:

Scale:

Page: 12 of 12