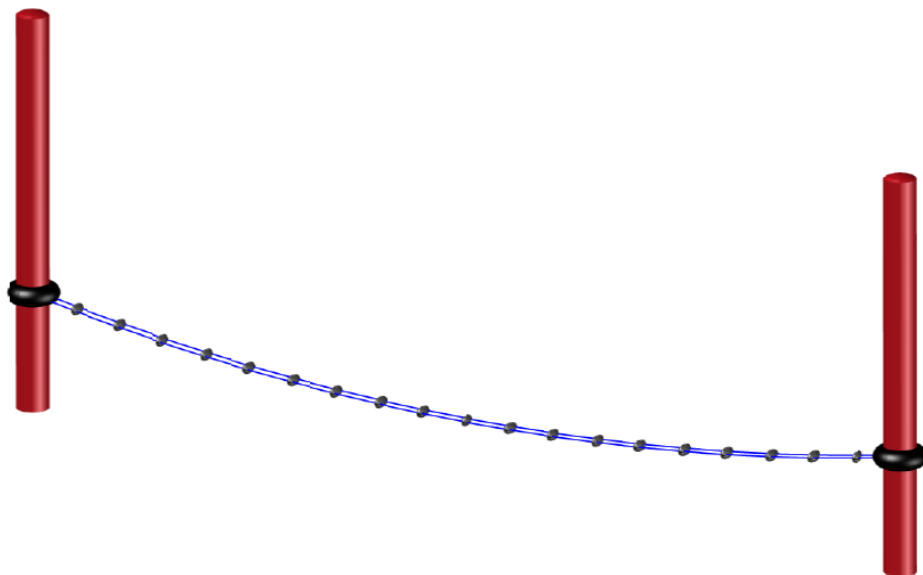
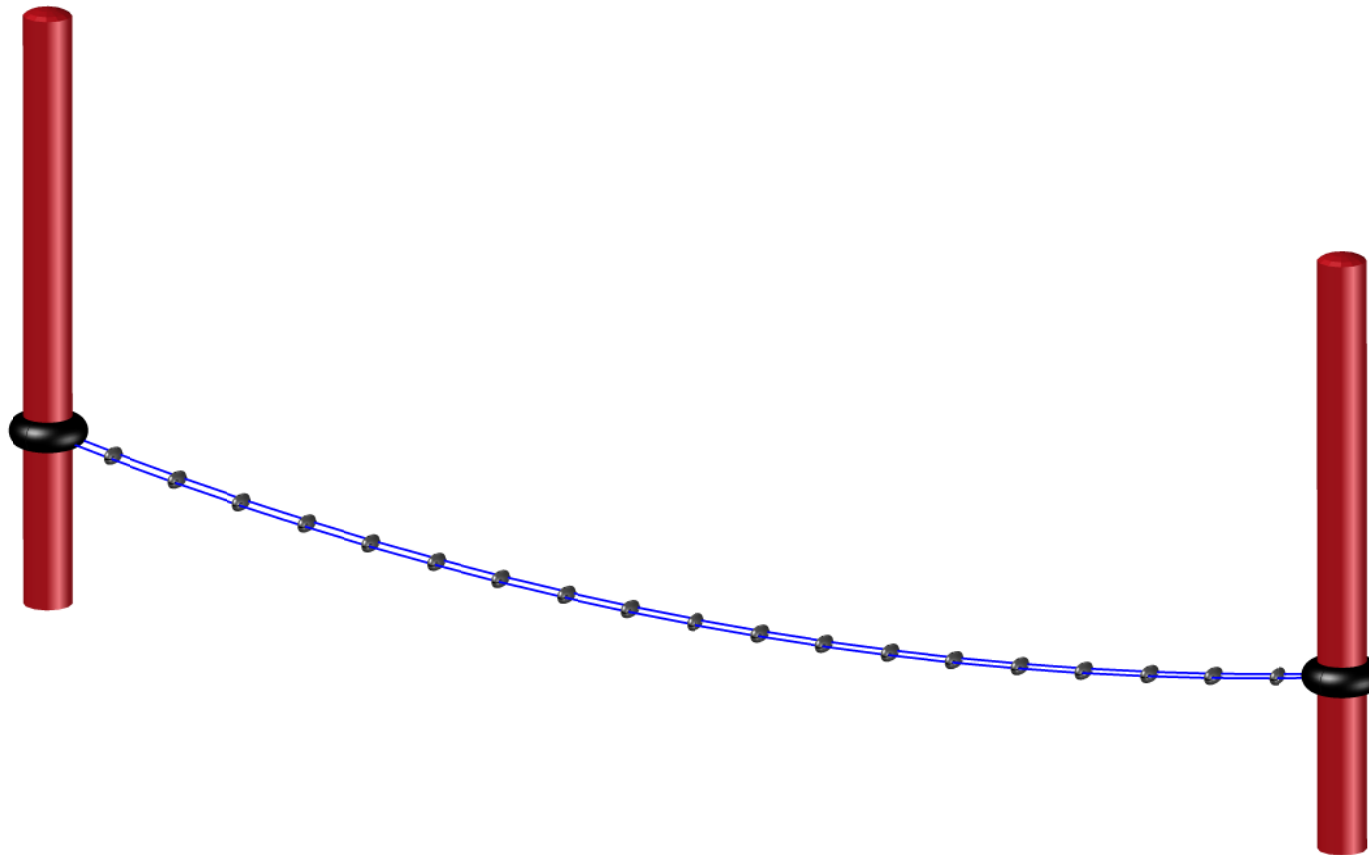



SET OF DRAWINGS


Structure Name: **NET.2387**


Article Number: **95.17.2387**








 **Terranos**
Schule Dransfeld


 **Nº** NET.2387.00


 (m) 4,46 x 0,22 x 1,70
(") -----


 EN 1176 (m²) 21,81
ASTM/CSA (m²) ----
Australian Standard (m²) ----


 (m) 0,50
(") ----


 EN 1176 (m) 18,60
ASTM/CSA (m) ----
Australian Standard (m) ----

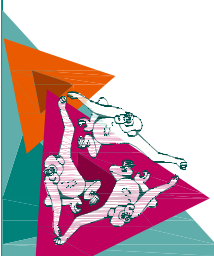
 **Anno** 04.06.2014

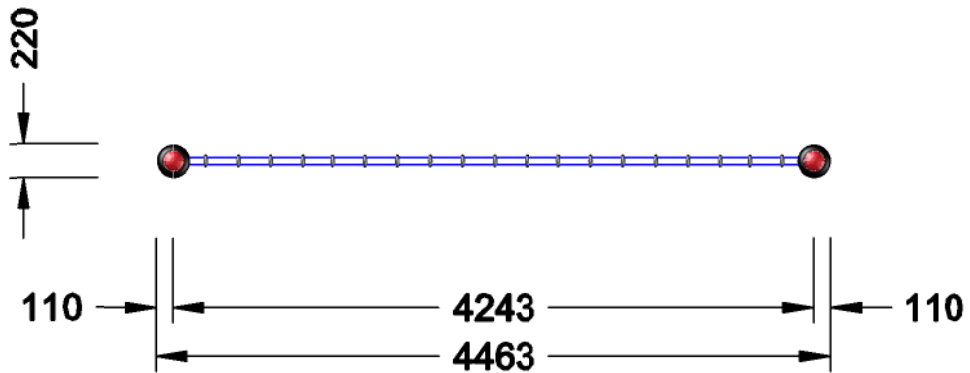
 -----

 **H. Stoppel**

 **DIN A 4**
21 cm x 29,7cm

 ----- = -----





Terranos
Schule Dransfeld



Nº NET.2387.01



(m) 4,46 x 0,22 x 1,70
("-") -----



EN 1176 (m²) 21,81
ASTM/CSA (m²) ----
Australian Standard (m²) ----



(m) 0,50
("-") ----



EN 1176 (m) 18,60
ASTM/CSA (m) ----
Australian Standard (m) ----



Anno 04.06.2014





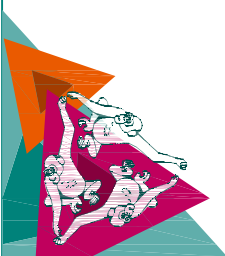
H. Stoppel

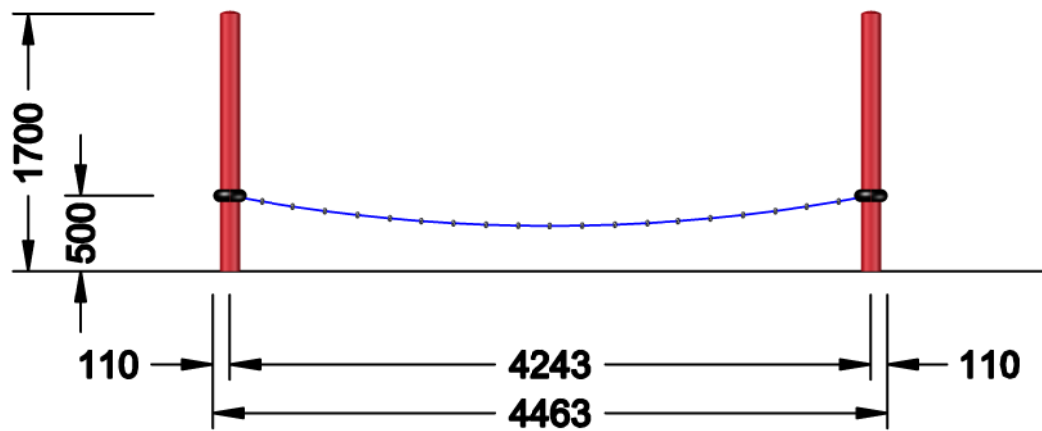


DIN A 4
21 cm x 29,7cm



1 : 50





Terranos
Schule Dransfeld



Nº NET.2387.02



(m) 4,46 x 0,22 x 1,70
(") -----



EN 1176 (m²) 21,81
ASTM/CSA (m²) ----
Australian Standard (m²) ----



(m) 0,50
(") ----



EN 1176 (m) 18,60
ASTM/CSA (m) ----
Australian Standard (m) ----



Anno 04.06.2014



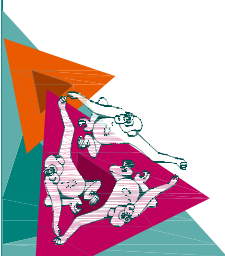
H. Stoppel



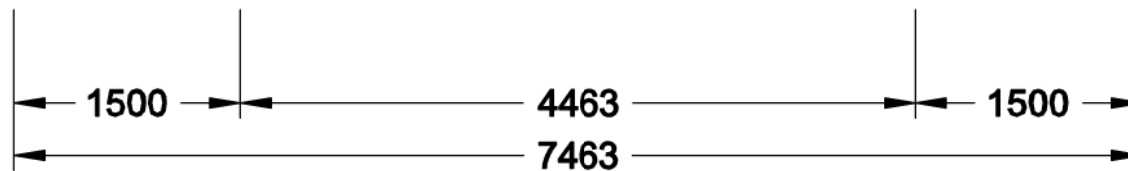
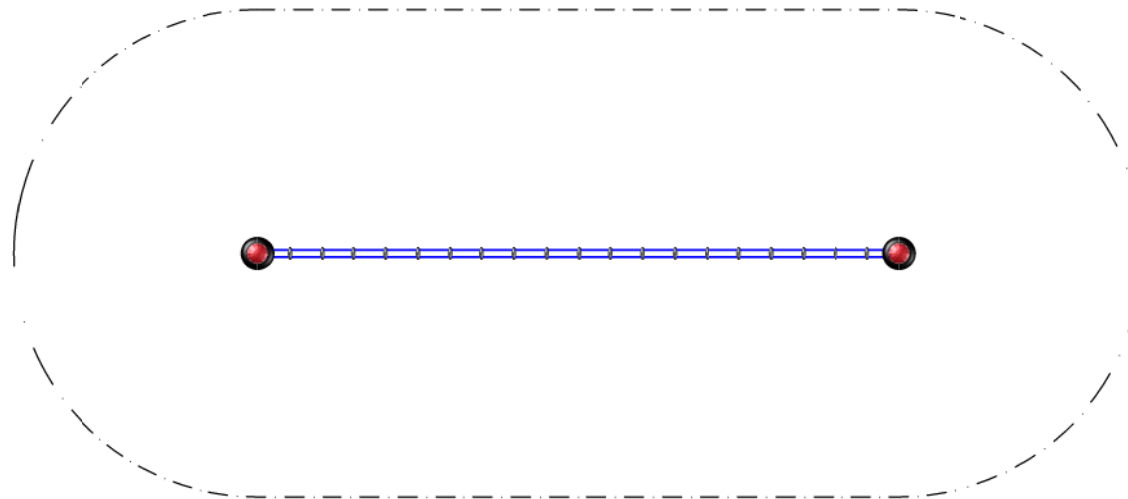
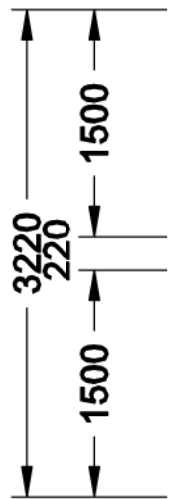
DIN A 4
21 cm x 29,7cm



1 : 50



BerlinerSeilfabrik



EN 1176

Terranos
Schule Dransfeld

Nº NET.2387.09

(m) 4,46 x 0,22 x 1,70
(") -----

EN 1176 (m²) 21,81
ASTM/CSA (m²) -----
Australian Standard (m²) -----

(m) 0,50
(") -----

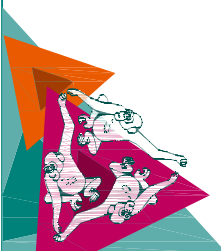
EN 1176 (m) 18,60
ASTM/CSA (m) -----
Australian Standard (m) -----

Anno 04.06.2014

H. Stoppel

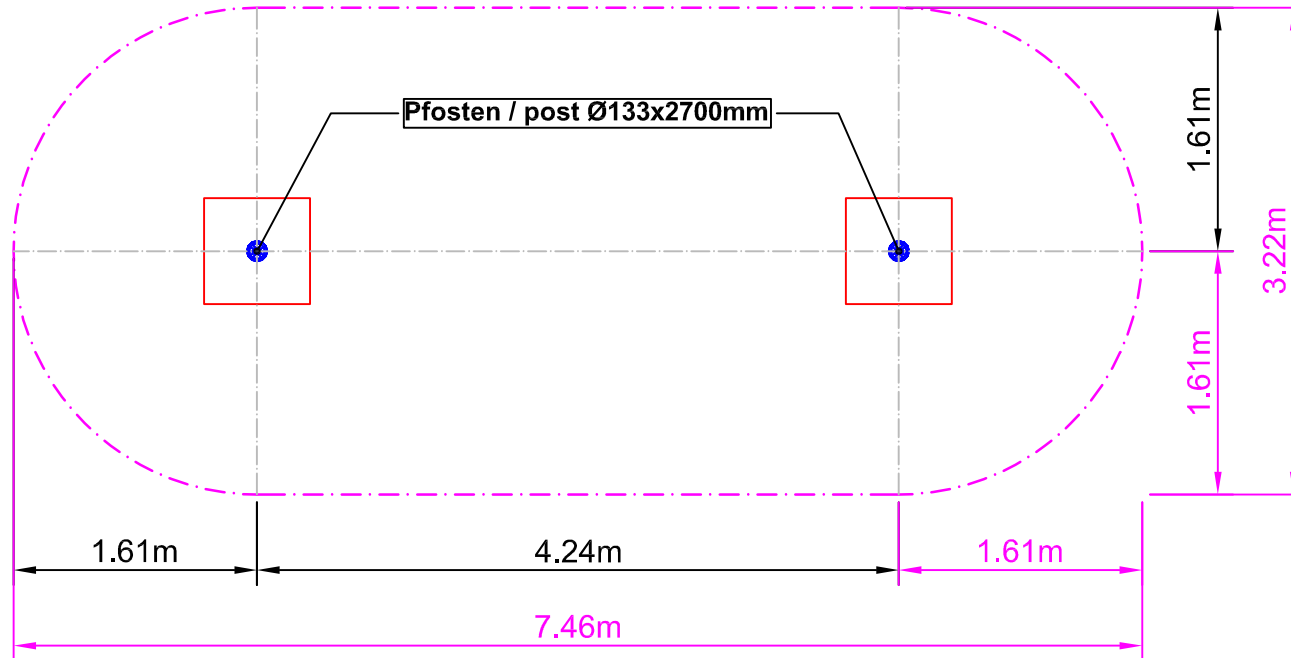
DIN A 4
21 cm x 29,7cm

1:50



Fundamente / Foundations:

2x Terranos **T-XXXIV** 1000x1000x700mm



Terranos
Schule Dransfeld

No. NET.238711
foundation plan

(m) 4,46 x 0,22 x 1,70
(") -----

EN 1176 (m²) 21,81
ASTM/CSA (m²) -----

(m) 0,50
(") -----

EN 1176 (m) 18,60
ASTM/CSA (m) -----

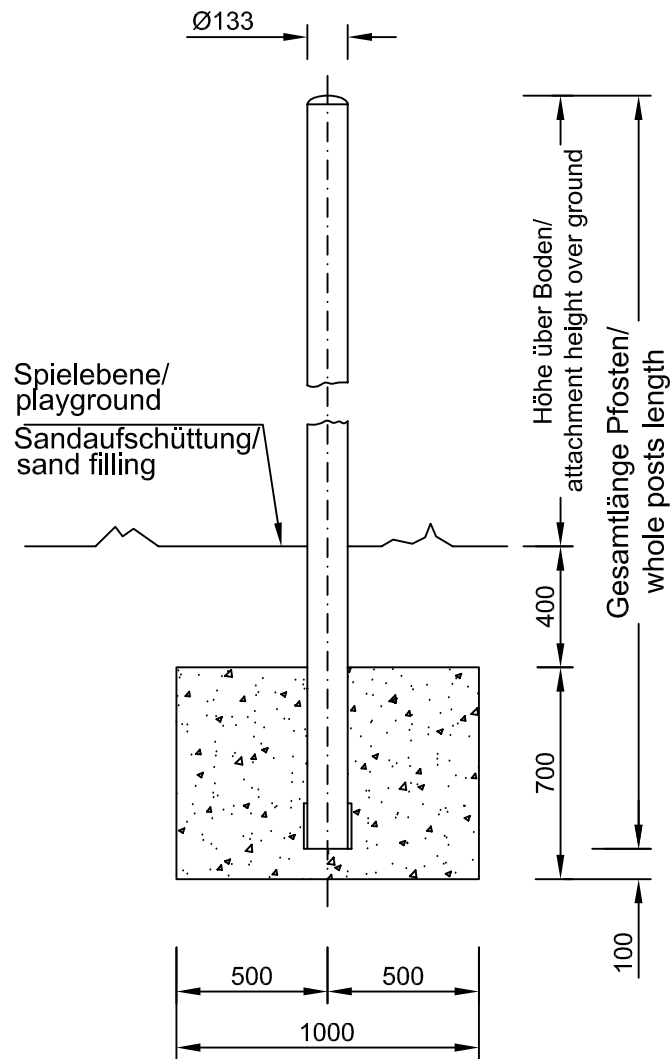
Anno 24.06.2014

N. Wohlgemuth

DIN A 4
21 cm x 29,7cm

1:50

Please note: Current design is for conceptual purposes only and is subject to change.



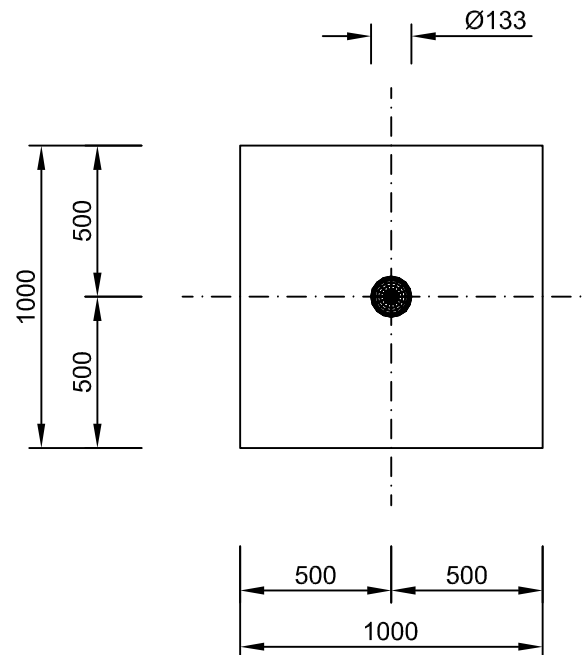
Fundament/Foundation **T-XXXIV** 1000 x 1000 x 700mm

ACHTUNG:

Die zu verwendende Mindestbetongüte beträgt C20/25!!!!

ATTENTION:

The minimum required concrete quality to use is C20/25 (3500psi)!!!



Terranos
Schule Dransfeld

№ NET.238712
foundation plan

(m) 4,46 x 0,22 x 1,70
("-")

EN 1176 (m²) 21,81
ASTM/CSA (m²)

(m) 0,50
("-")

EN 1176 (m) 18,60
ASTM/CSA (m)

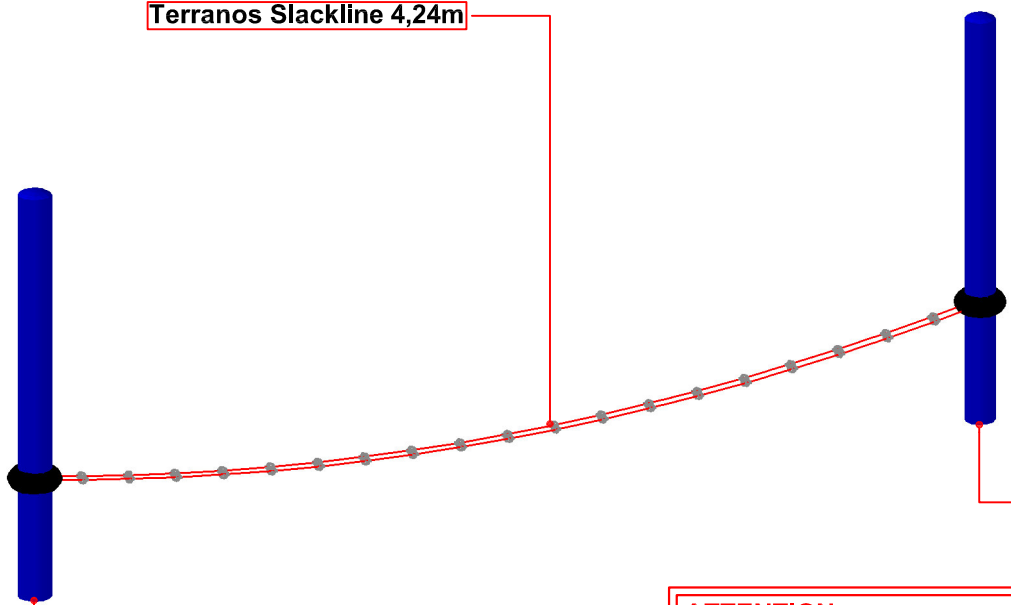
Anno 24.06.2014

N. Wohlgemuth

DIN A 4
21 cm x 29,7cm

Please note: Current design is for conceptual purposes only and is subject to change.

Terranos Slackline 4,24m




Pfosten / post Ø133x2700mm
T-Schellen / T-clamps:
Typ / type 19 h=500

Pfosten / post Ø133x2700mm
T-Schellen / T-clamps:
Typ / type 19P h=500

ATTENTION:
Attachment heights of the Terranosclamps (T-clamps) are measured in mm over playground +/-0 to the middle of the T-clamp!!!

ATTENTION:
Attachment heights of the Terranos-clamps (T-clamps) are theoretically. To tension the rope-components it's necessary and permitted to change the attachment heights of the T-clamps.


Terranos
Schule Dransfeld

№ NET.238710
Frameworkorx

(m) 4,46 x 0,22 x 1,70
(") -----

EN 1176 (m²) 21,81
ASTM/CSA (m²) -----

(m) 0,50
(") -----

EN 1176 (m) 18,60
ASTM/CSA (m) -----

Anno 24.06.2014

→ -----

N. Wohlgemuth

DIN A 4
21 cm x 29,7cm

Please note: Current design is for conceptual purposes only and is subject to change.