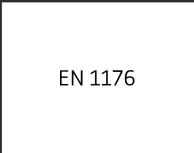
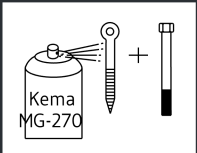
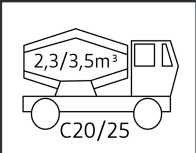
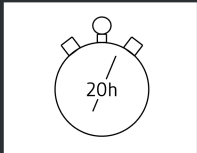
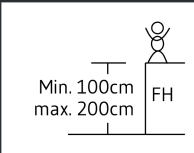
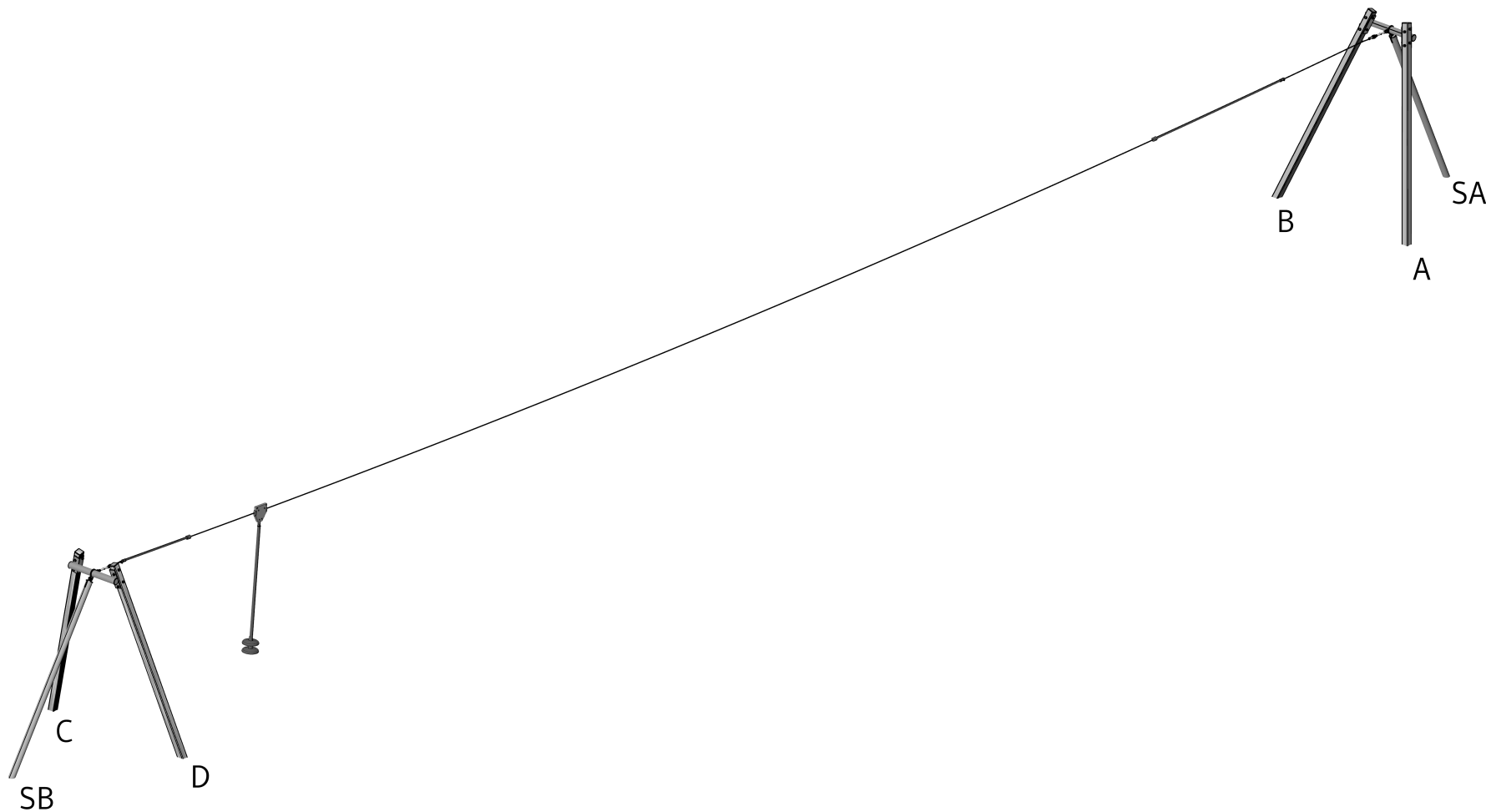


Mounting

Copyright Elverdal A/S.

Elverdal



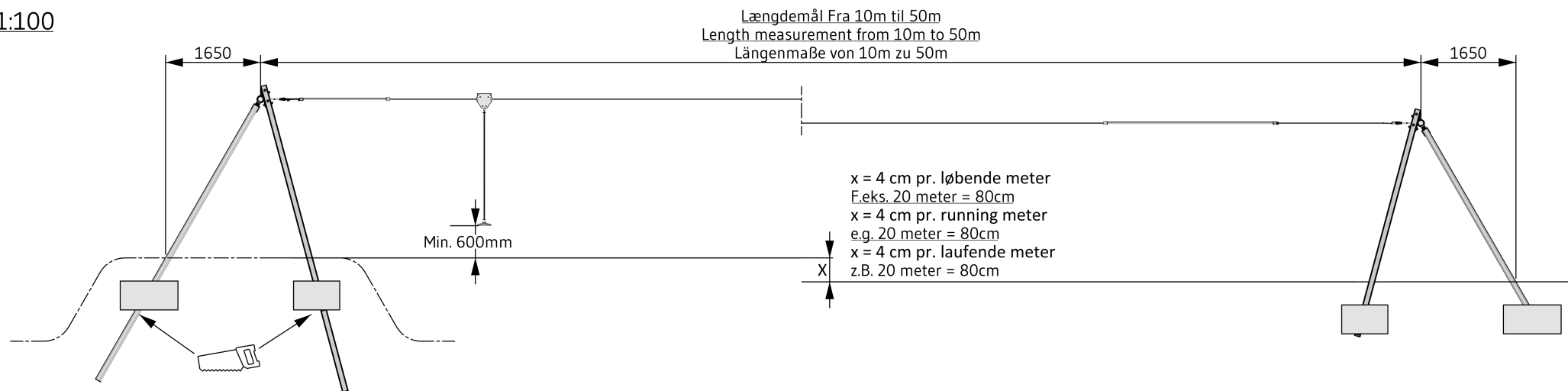
| INFO |
|---|
| VIGTIGT: Hele anlægget skal samles før der støbes beton IMPORTANT: The entire facility must be assembled before mould in concrete WICHTIG: Die ganze Anlage muss zusammengestellt werden, bevor der Beton zu gegießt wird |

| | | | |
|-----------|------------|--------------|--------------------------|
| Date: | 2021.09.29 | Subject: | Front 3/top |
| Rev: | 2023.05.01 | Drawing no.: | Svævebane enkelt stål_03 |
| Page nr.: | 2/9 | Scale: | 1:100 / 1:130 |
| Paper: | A4 | Drawing by: | Furkan Biceroglu |

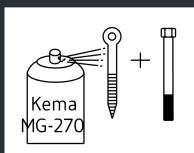
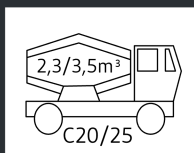
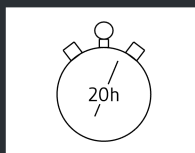
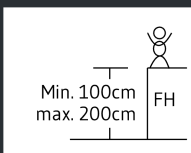
Copyright Elverdal A/S.

Elverdal

1:100



1:130



EN 1176

INFO

VIGTIGT: Hele anlægget skal samles før der støbes beton
 IMPORTANT: The entire facility must be assembled before mould in concrete
 WICHTIG: Die ganze Anlage muss zusammengestellt werden, bevor der Beton
 zu gegießt wird

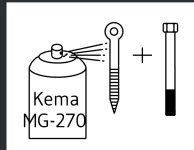
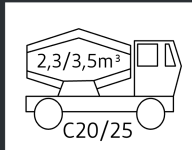
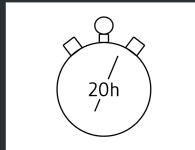
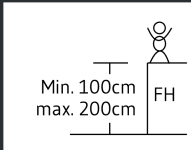
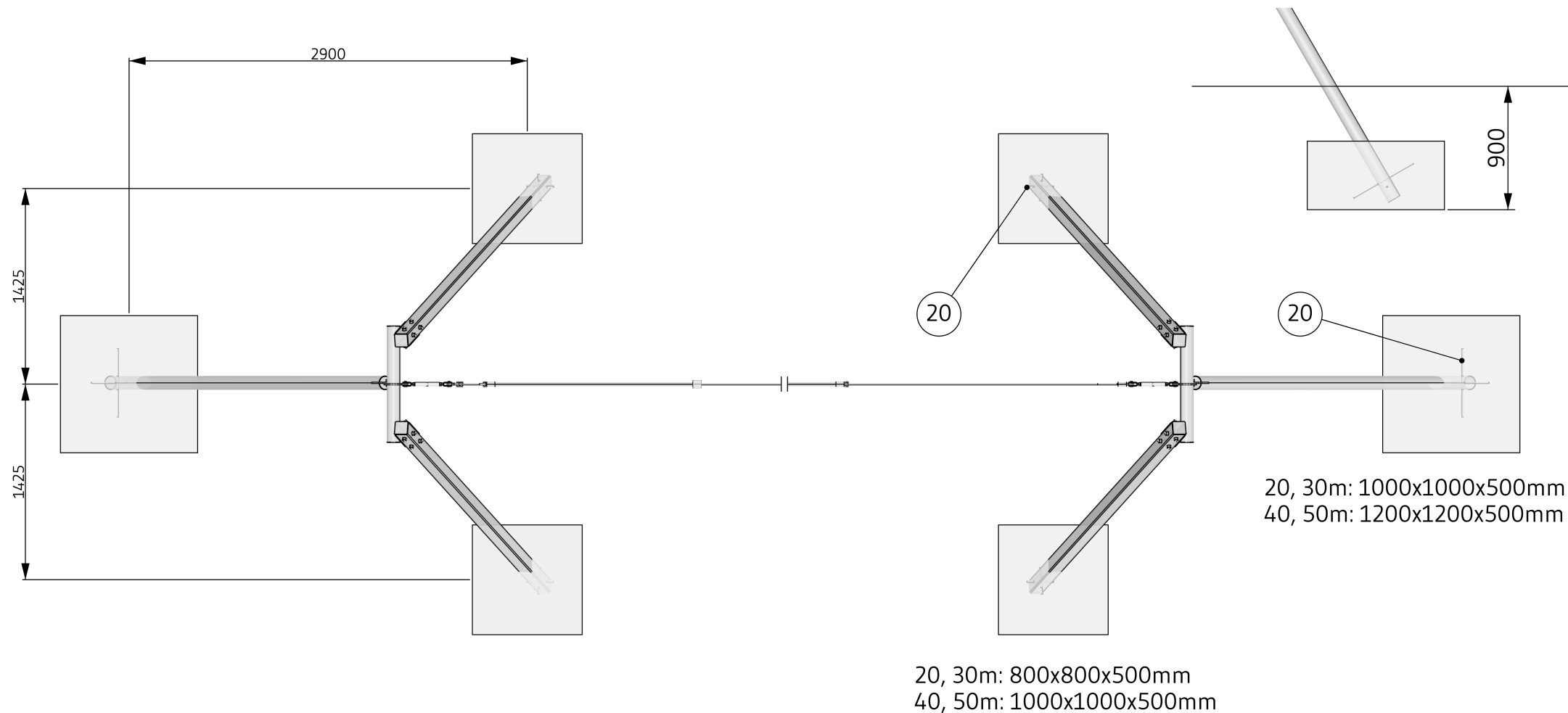
Svævebane - enkelt stål monteringsvejledning

Date: 2021.09.29 Subject: Foundation plan
Rev: 2023.05.01 Drawing no.: Svævebane enkelt stål_03
Page nr.: 3/9 Scale: 1:40
Paper: A4 Drawing by: Furkan Biceroglu

Mounting

Copyright Elverdal A/S.

Elverdal



EN 1176

INFO

VIGTIGT: Hele anlægget skal samles før der støbes beton
IMPORTANT: The entire facility must be assembled before mould in concrete
WICHTIG: Die ganze Anlage muss zusammengestellt werden, bevor der Beton zu gegießt wird

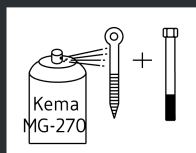
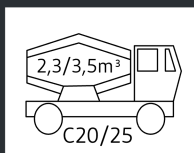
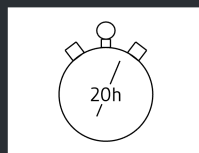
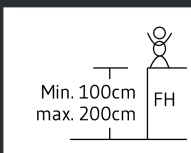
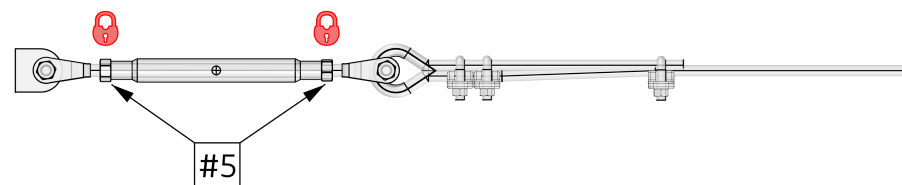
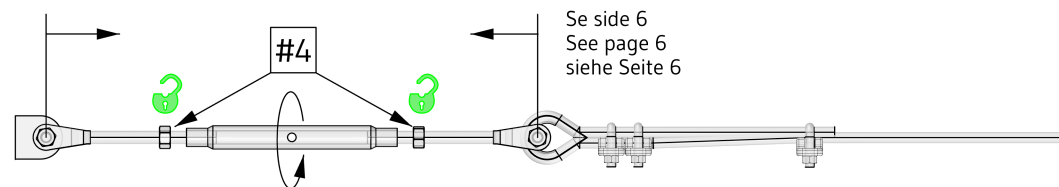
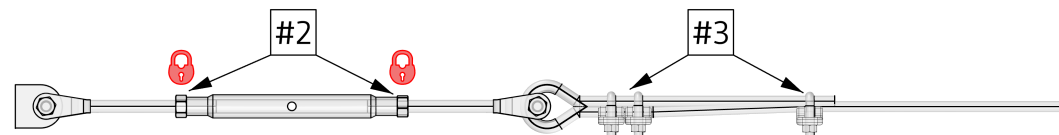
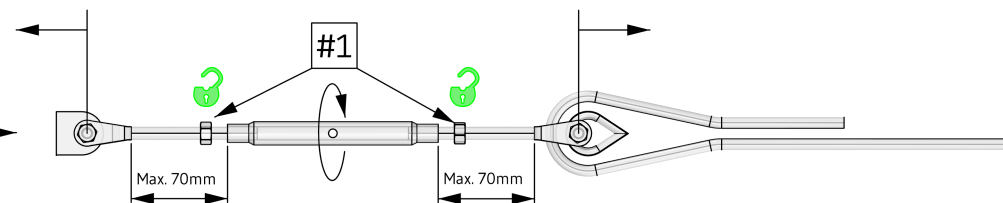
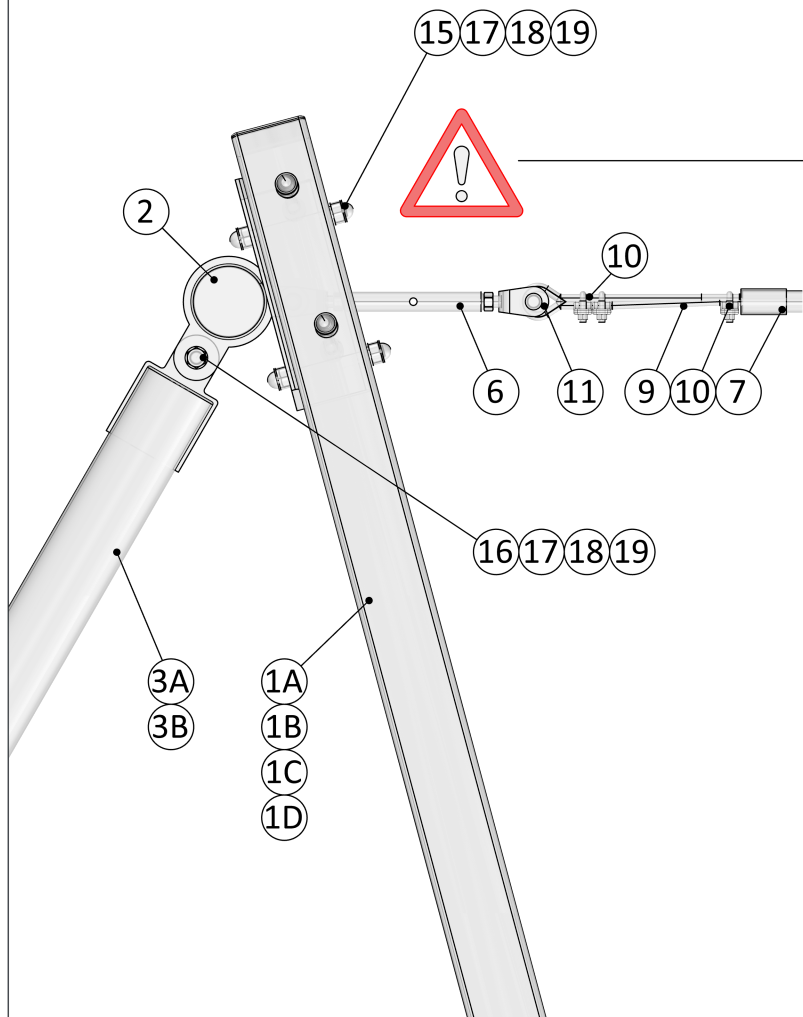
Svævebane - enkelt stål monteringsvejledning

Date: 2021.09.29 Subject: Front 1
Rev: 2023.05.01 Drawing no.: Svævebane enkelt stål_03
Page nr.: 4/9 Scale: 1:10/ none
Paper: A4 Drawing by: Furkan Biceroglu

Mounting

Copyright Elverdal A/S.

Elverdal



EN 1176

INFO

VIGTIGT: Hele anlægget skal samles før der støbes beton
IMPORTANT: The entire facility must be assembled before mould in concrete
WICHTIG: Die ganze Anlage muss zusammengestellt werden, bevor der Beton zu gegießt wird

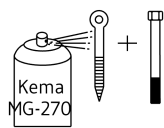
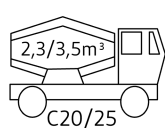
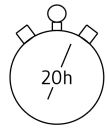
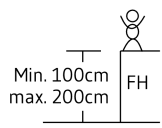
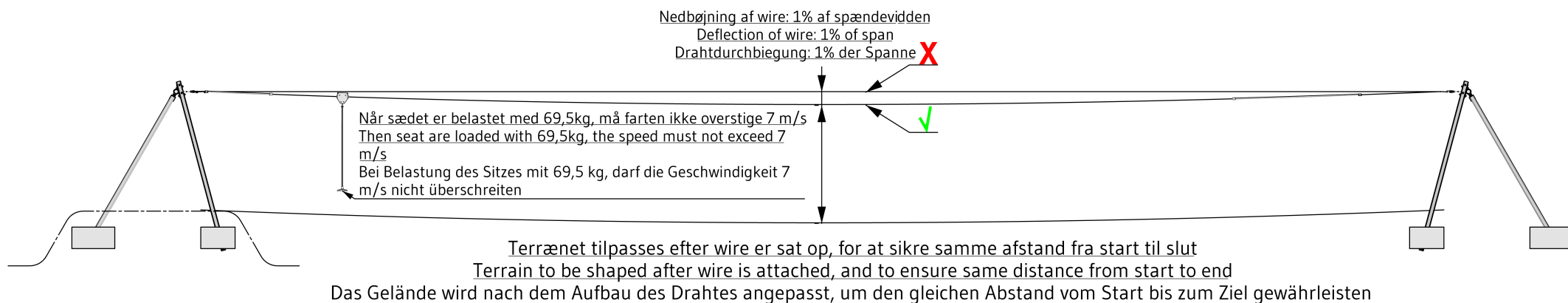
Svævebane - enkelt stål monteringsvejledning

Date: 2021.09.29 Subject: Wire and terrain
Rev: 2023.05.01 Drawing no.: Svævebane enkelt stål_03
Page nr.: 5/9 Scale: None
Paper: A4 Drawing by: Furkan Biceroglu

Mounting

Copyright Elverdal A/S.

Elverdal



EN 1176

INFO

VIGTIGT: Hele anlægget skal samles før der støbes beton
IMPORTANT: The entire facility must be assembled before mould in concrete
WICHTIG: Die ganze Anlage muss zusammengestellt werden, bevor der Beton zu gegießt wird

Svævebane - enkelt stål monteringsvejledning

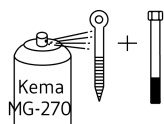
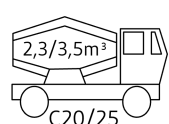
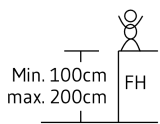
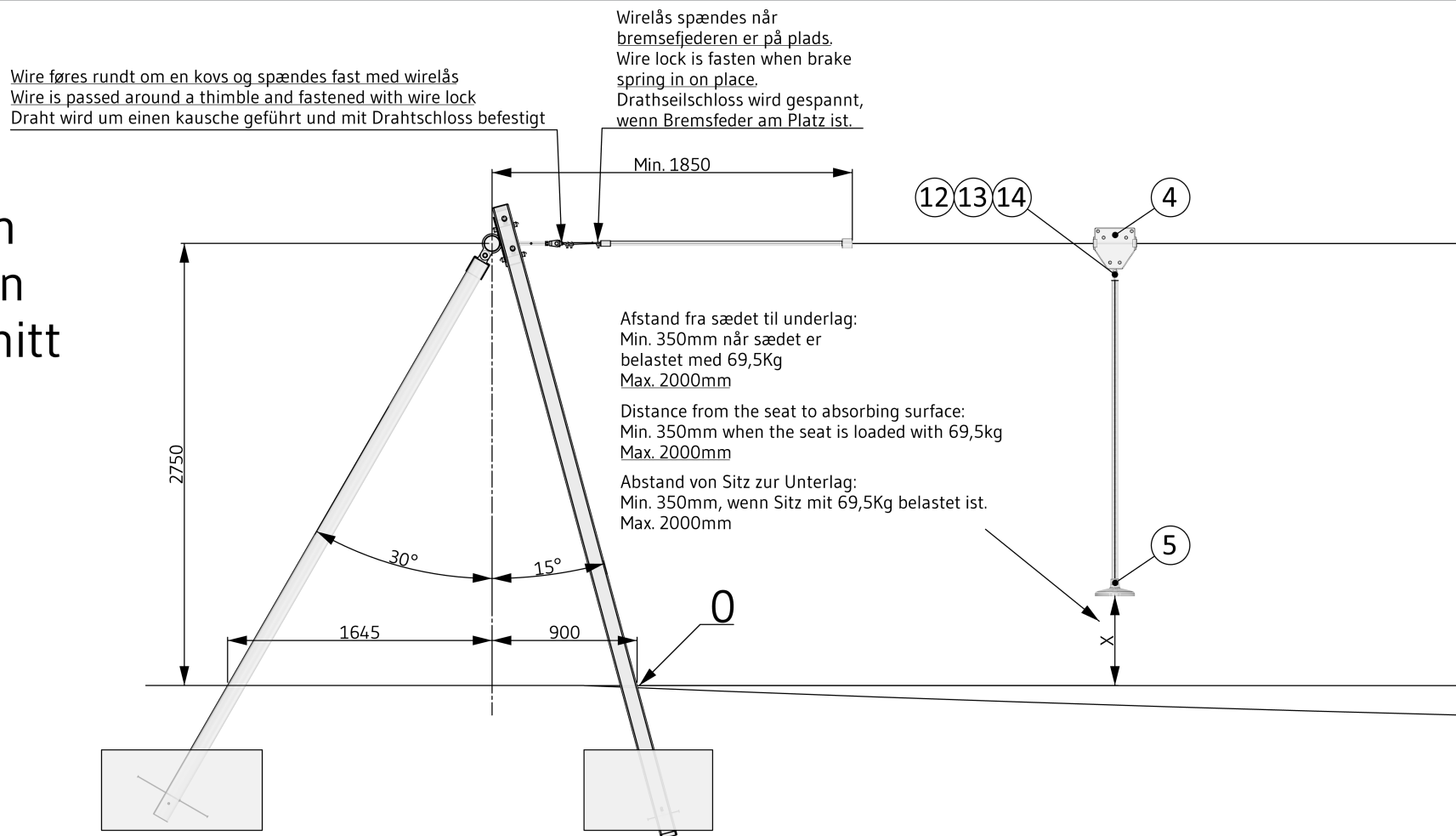
Date: 2021.09.29 Subject: Front 2
Rev: 2023.05.01 Drawing no.: Svævebane enkelt stål_03
Page nr.: 6/9 Scale: 1:40
Paper: A4 Drawing by: Furkan Biceroglu

Mounting

Copyright Elverdal A/S.

Elverdal

Startsektion Start section Startabschnitt



EN 1176

INFO

VIGTIGT: Hele anlægget skal samles før der støbes beton
IMPORTANT: The entire facility must be assembled before mould in concrete
WICHTIG: Die ganze Anlage muss zusammengestellt werden, bevor der Beton zu gegießt wird

Svævebane - enkelt stål monteringsvejledning

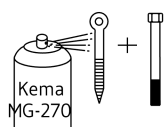
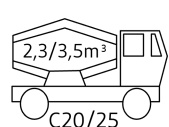
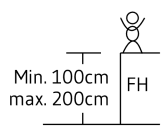
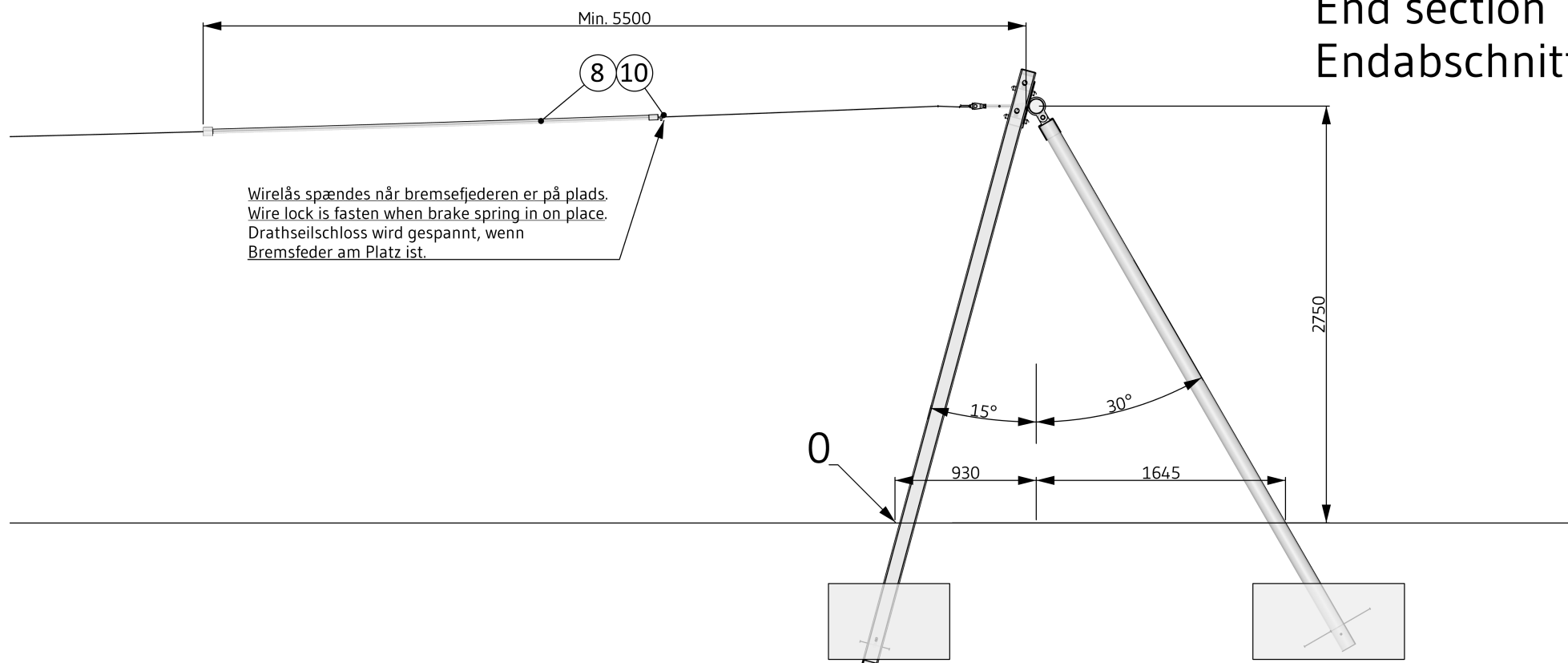
Date: 2021.09.29 Subject: Front 3
Rev: 2023.05.01 Drawing no.: Svævebane enkelt stål_03
Page nr.: 7/9 Scale: 1:40
Paper: A4 Drawing by: Furkan Biceroglu

Mounting

Copyright Elverdal A/S.

Elverdal

Slutsektion End section Endabschnitt



EN 1176

INFO

VIGTIGT: Hele anlægget skal samles før der støbes beton
IMPORTANT: The entire facility must be assembled before mould in concrete
WICHTIG: Die ganze Anlage muss zusammengestellt werden, bevor der Beton zu gegießt wird

Svævebane - enkelt stål monteringsvejledning

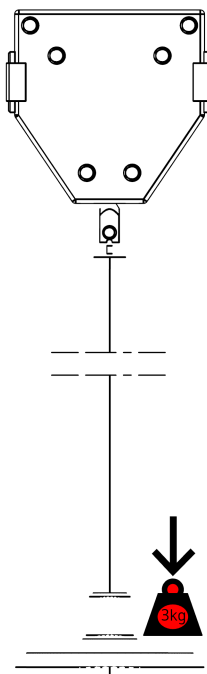
Date: 2021.09.29 Subject: Seat and trolley
Rev: 2023.05.01 Drawing no.: Svævebane enkelt stål_03
Page nr.: 8/9 Scale: None
Paper: A4 Drawing by: Furkan Biceroglu

Mounting

Copyright Elverdal A/S.

Elverdal

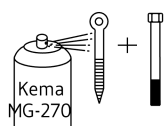
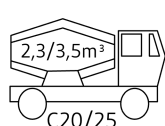
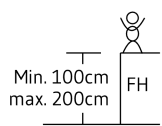
Svævebanens løbekat og pendelsæde
Cableway trolley and pendulum seat
Seilbahnwagen laufkatze un Pendelsitz



Efter pendelsæde er forbundet løbekat, skal brugeren anvende en vægt/kraft på pendelsædet svarende til ca. 3 kg. for at frigøre bremsen i løbekatten

When the pendulum seat is connected to the cableway trolley – the user must apply a weight load/force of approximately 3,0 kg to the pendulum seat in order to release the brake in the trolley.

Wenn der Pendelsitz mit dem Seilbahnwagen laufkatze ist, muss der Benutzer eine Gewichtsbelastung von ca. 3,0 Kg. auf den Pendelsitz aufbringen, um die Bremse im Seilbahnwagen zu lösen.



EN 1176

INFO

VIGTIGT: Hele anlægget skal samles før der støbes beton
IMPORTANT: The entire facility must be assembled before mould in concrete
WICHTIG: Die ganze Anlage muss zusammengestellt werden, bevor der Beton zu gegießt wird

Svævebane - enkelt stål monteringsvejledning

Date: 2021.09.29 Subject: BOM
Rev: 2023.05.01 Drawing no.: Svævebane enkelt stål_03
Page nr.: 9/9 Scale: None
Paper: A4 Drawing by: Furkan Biceroglu

Mounting
Copyright Elverdal A/S.

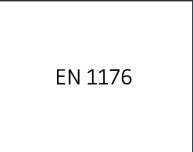
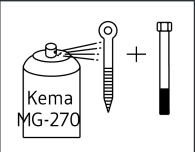
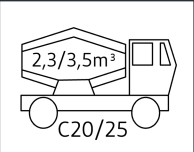
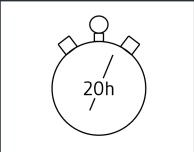
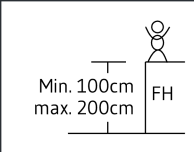
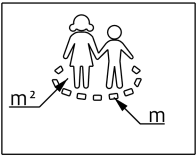
Elverdal

Svævebane - enkelt stål Zip wire - single steel Seilbahn - einzeln stahl

| Pos: | Betegnelse: | Name: | Bezeichnung: | Antal/ Quantity/ Anzahl: | Artikel/Item# |
|------|------------------------------|------------------------------------|-----------------------------|--------------------------------|---------------|
| 1A | Stolpe A 4200mm | Pole A 4200mm | Pfhal A 4200mm | 1 | ELV75300025 |
| 1B | Stolpe B 4200mm | Pole B 4200mm | Pfahl B 4200mm | 1 | ELV75300029 |
| 1C | Stolpe C 5700mm | Pole C 5700mm | Pfahl C 5700mm | 1 | ELV75300024 |
| 1D | Stolpe D 5700mm | Pole D 5700mm | Pfahl D 5700mm | 1 | ELV75300021 |
| 2 | Overligger | Top beam | Querstang | 2 | 6002DY-D2 |
| 3A | Støtteben 4000mm | Support leg 4000mm | Stützbein 4000mm | 1 | 6002DY-D3 |
| 3B | Støtteben 5500mm | Support leg 5500mm | Stützbein 5500mm | 1 | ELV75300026 |
| 4 | Vogn | Trolley | Laufkatze | 1 | ELV75400032 |
| 5 | Sæde komplet | Seat | Sitz | 1 | ELV75400034 |
| 6 | Vantskrue rustfrit stål, M16 | Rigging screw stainless steel, M16 | Takelschaube edelstahl, M16 | 2 | ELV75000060 |
| 7 | Bremsefjeder 1,5m | Brake spring 1,5m | Bremsfeder 1,5m | 1 | ELV75400037 |
| 8 | Bremsefjeder 3m | Brake spring 3m | Bremsfeder 3m | 1 | ELV75400038 |
| 9 | Wire 20, 30, 40 eller 50m | Wire 20, 30, 40 or 50m | Drath 20, 30, 40 oder 50m | 1 | ELV75400036 |
| 10 | Wirelås | Wire lock | Drathseilschloss | 4 | 10183950 |
| 11 | Kovs | Thimble | Kausche | 1 | ELV75000055 |
| 12 | M8x40 bolt | M8x40 Bolt | M8x40 Bolzen | 1 | ELV01080040 |
| 13 | M8 låsemøtrik | M8 Lock nut | M8 Kontermutter | 1 | ELV90080000 |
| 14 | M8 skive | M8 Washers | M8 Washers | 2 | ELV95A0884242 |
| 15 | M16x140 bolt | M16x140 Bolt | M16x140 Bolzen | 16 | ELV03160140 |
| 16 | M16x40 bolt | M16x40 Bolt | M16x40 Bolzen | 2 | ELV01160040 |
| 17 | M16 låsemøtrik | M16 Lock nut | M16 Kontermutter | 18 | ELV90160000 |
| 18 | M16skive | M16 Washers | M16 Washers | 20 | ELV95A170030 |
| 19 | M16 nutcap | M16 Nutcap | M16 Hutmutter | 34 | ELV92160000 |
| 20 | Armeringsstål Ø10x500 | Reinforcing steel Ø10x500 | Bewehrungsstahl Ø10x500 | 12 | ELV88106000 |
| 21 | Monteringsvejledning | Mounting instruction | Installationsanleitung | 1 | Svævebane |
| | | | | | |

| | | | |
|-----------------------------|-----------------------------|------------------------------|-----------|
| Svævebane - enkelt stål 20m | Zip Wire - single steel 20m | Seilbahn - einzeln stahl 20m | ORG6002DY |
| Svævebane - enkelt stål 30m | Zip Wire - single steel 30m | Seilbahn - einzeln stahl 30m | ORG6003DY |
| Svævebane - enkelt stål 40m | Zip Wire - single steel 40m | Seilbahn - einzeln stahl 40m | ORG6004DY |
| Svævebane - enkelt stål 50m | Zip Wire - single steel 50m | Seilbahn - einzeln stahl 50m | ORG6005DY |

| m² | m |
|-----|-----|
| 70 | 43 |
| 110 | 63 |
| 150 | 83 |
| 190 | 103 |



INFO

VIGTIGT: Hele anlægget skal samles før der støbes beton
IMPORTANT: The entire facility must be assembled before mould in concrete
WICHTIG: Die ganze Anlage muss zusammengestellt werden, bevor der Beton zu gegießt wird