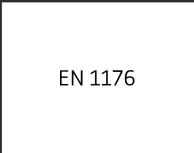
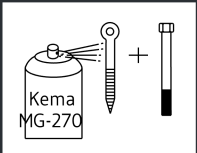
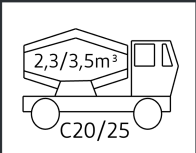
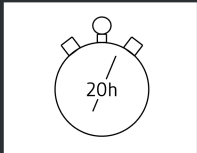
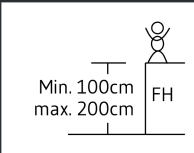
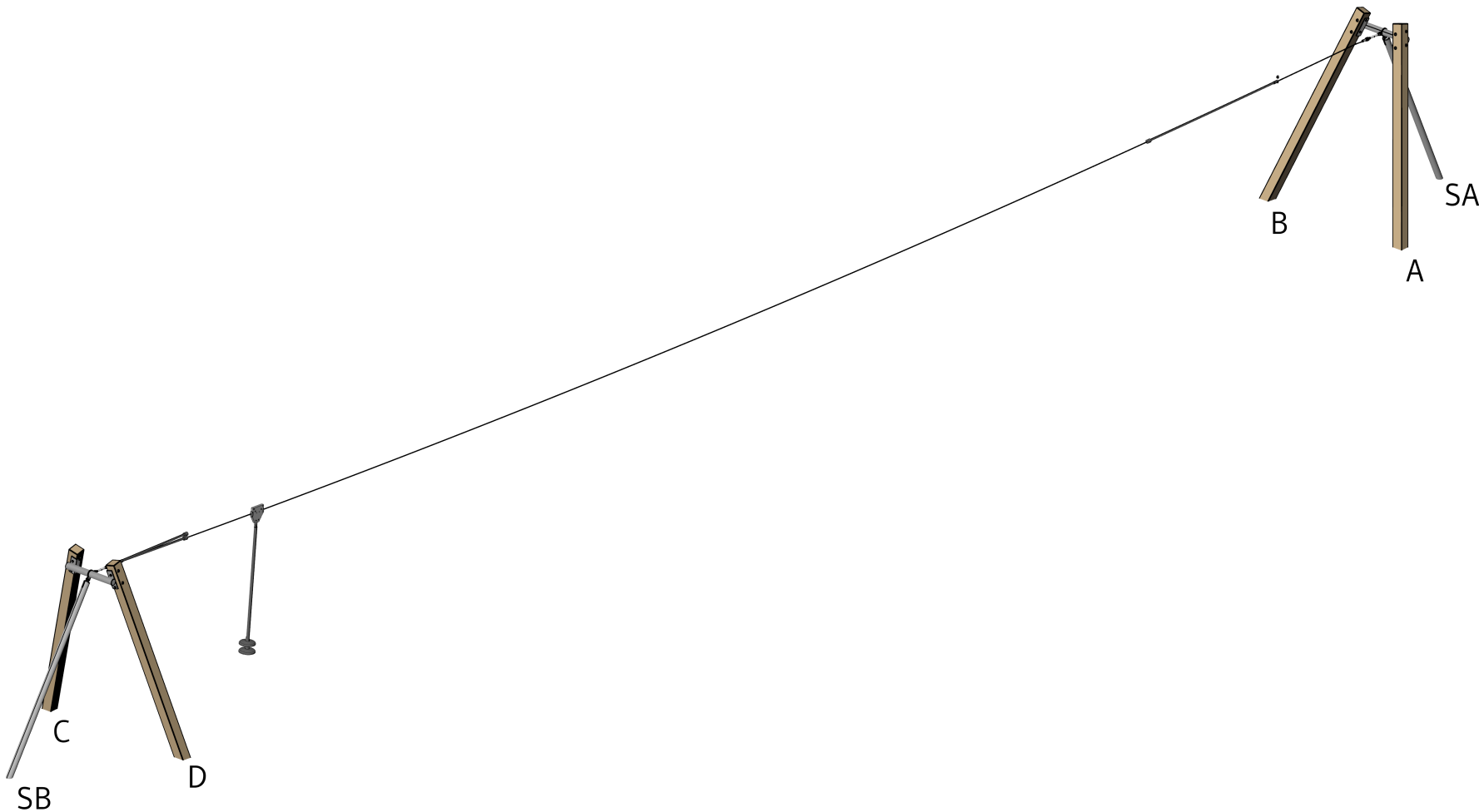


# Mounting

Copyright Elverdal A/S.

Elverdal



INFO

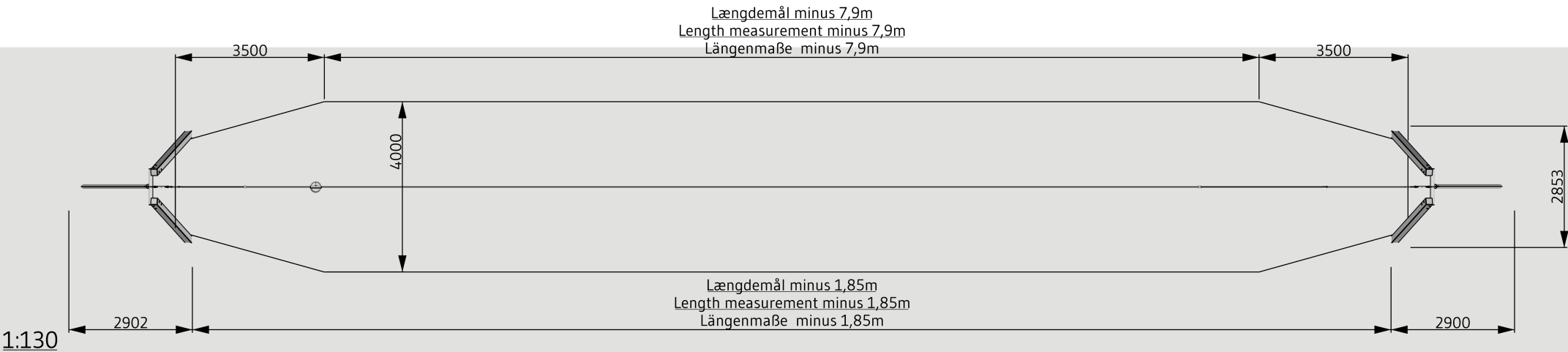
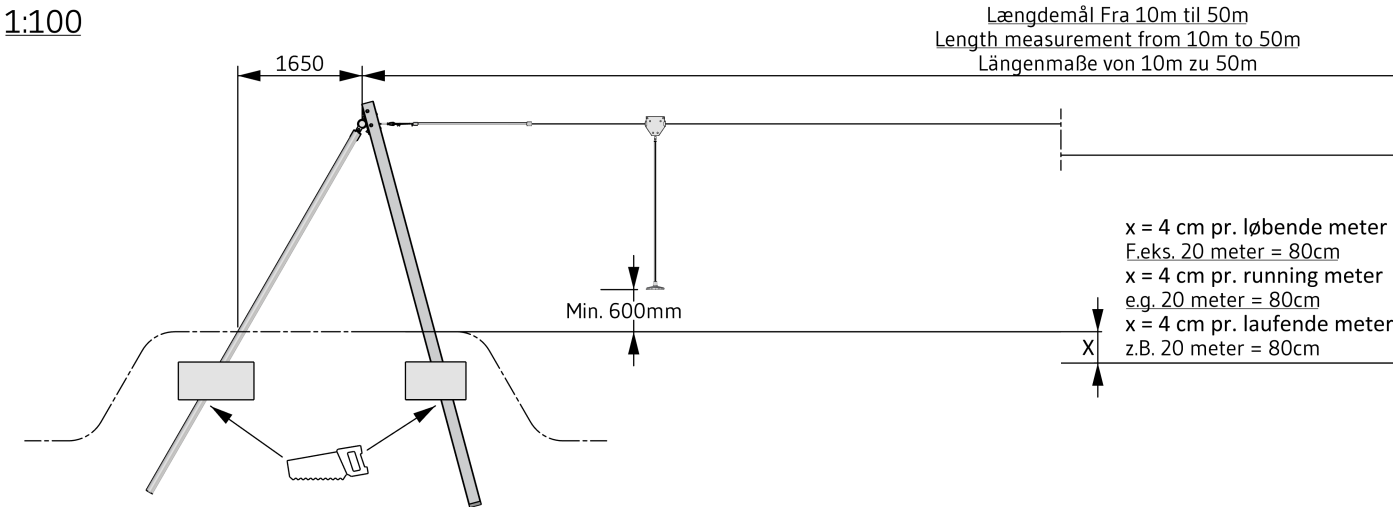
VIGTIGT: Hele anlægget skal samles før der støbes beton  
IMPORTANT: The entire facility must be assembled before mould in concrete  
WICHTIG: Die ganze Anlage muss zusammengestellt werden, bevor der Beton zu gegießt wird

Date: 2021.09.29 Subject: Front /top  
Rev: 2023.05.01 Drawing no.: Svævebane enkelt eg\_03  
Page nr.: 2/9 Scale: 1:100 / 1:130  
Paper: A4 Drawing by: Furkan Biceroglu

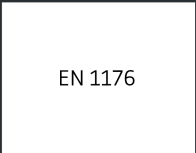
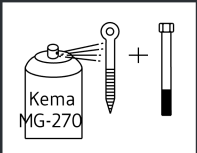
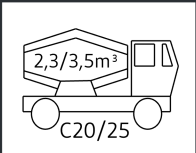
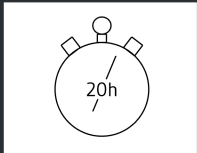
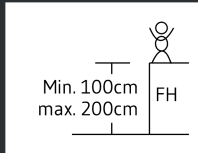
# Mounting

Copyright Elverdal A/S.

# Elverdal



**1:130**



## 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

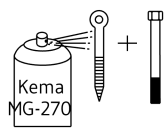
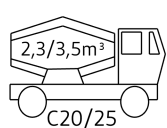
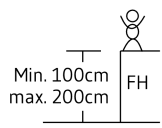
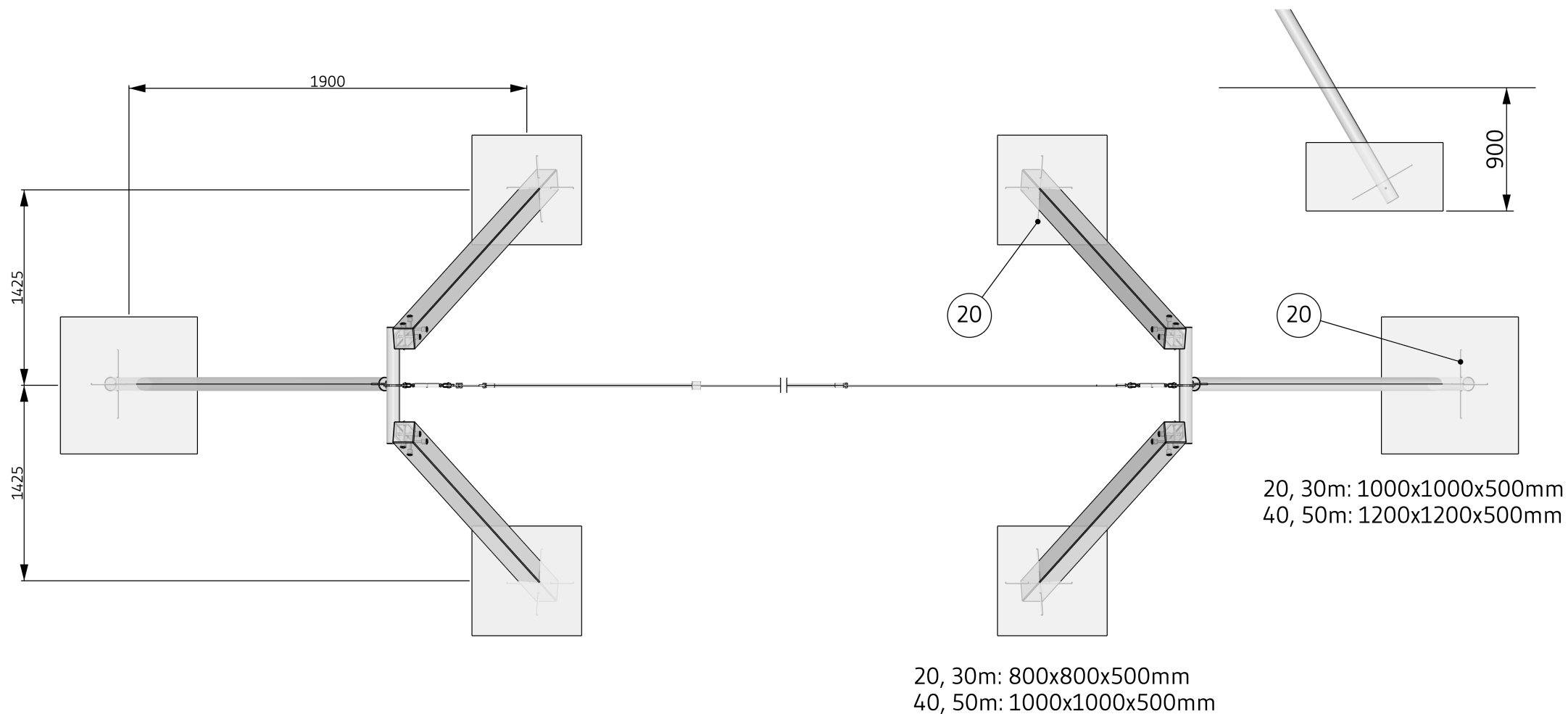
# Svævebane - enkelt eg monteringsvejledning

Date: 2021.09.29 Subject: Foundation plan  
Rev: 2023.05.01 Drawing no.: Svævebane enkelt eg\_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

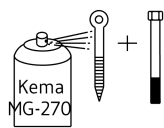
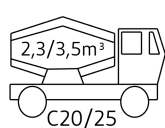
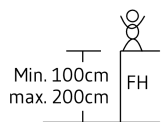
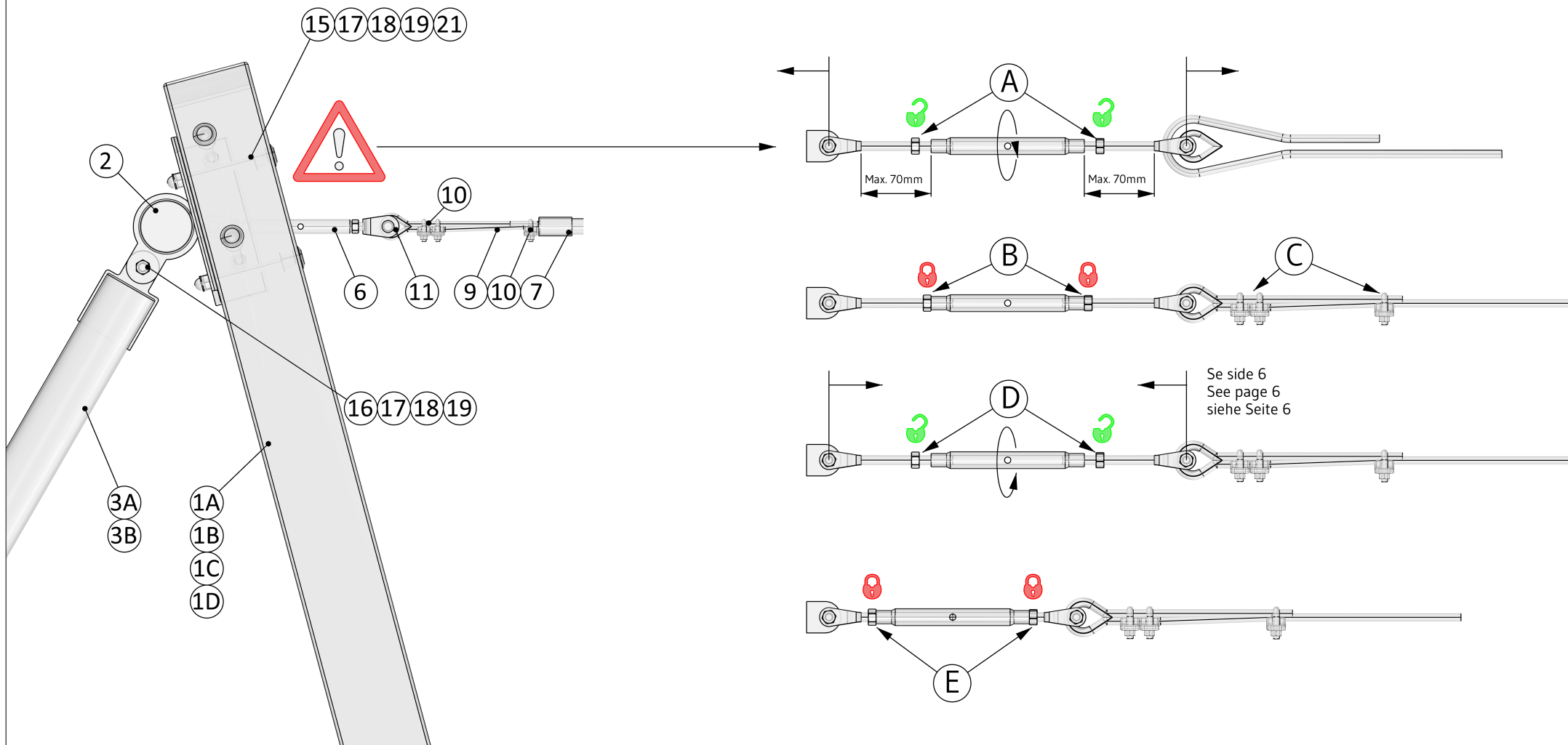
# Svævebane - enkelt eg monteringsvejledning

Date: 2021.09.29 Subject: Front 1  
 Rev: 2023.05.01 Drawing no.: Svævebane enkelt eg\_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

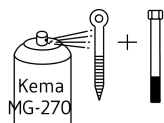
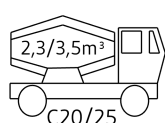
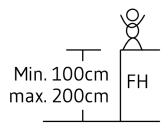
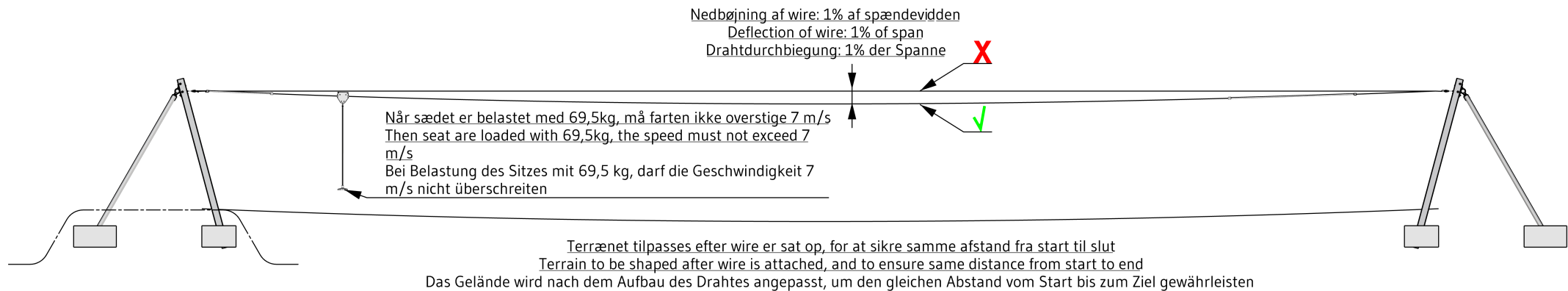
## Svævebane - enkelt eg monteringsvejledning

Date: 2021.09.29 Subject: Wire and terrain  
Rev: 2023.05.01 Drawing no.: Svævebane enkelt eg\_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 eg monteringsvejledning

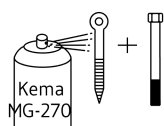
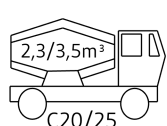
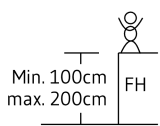
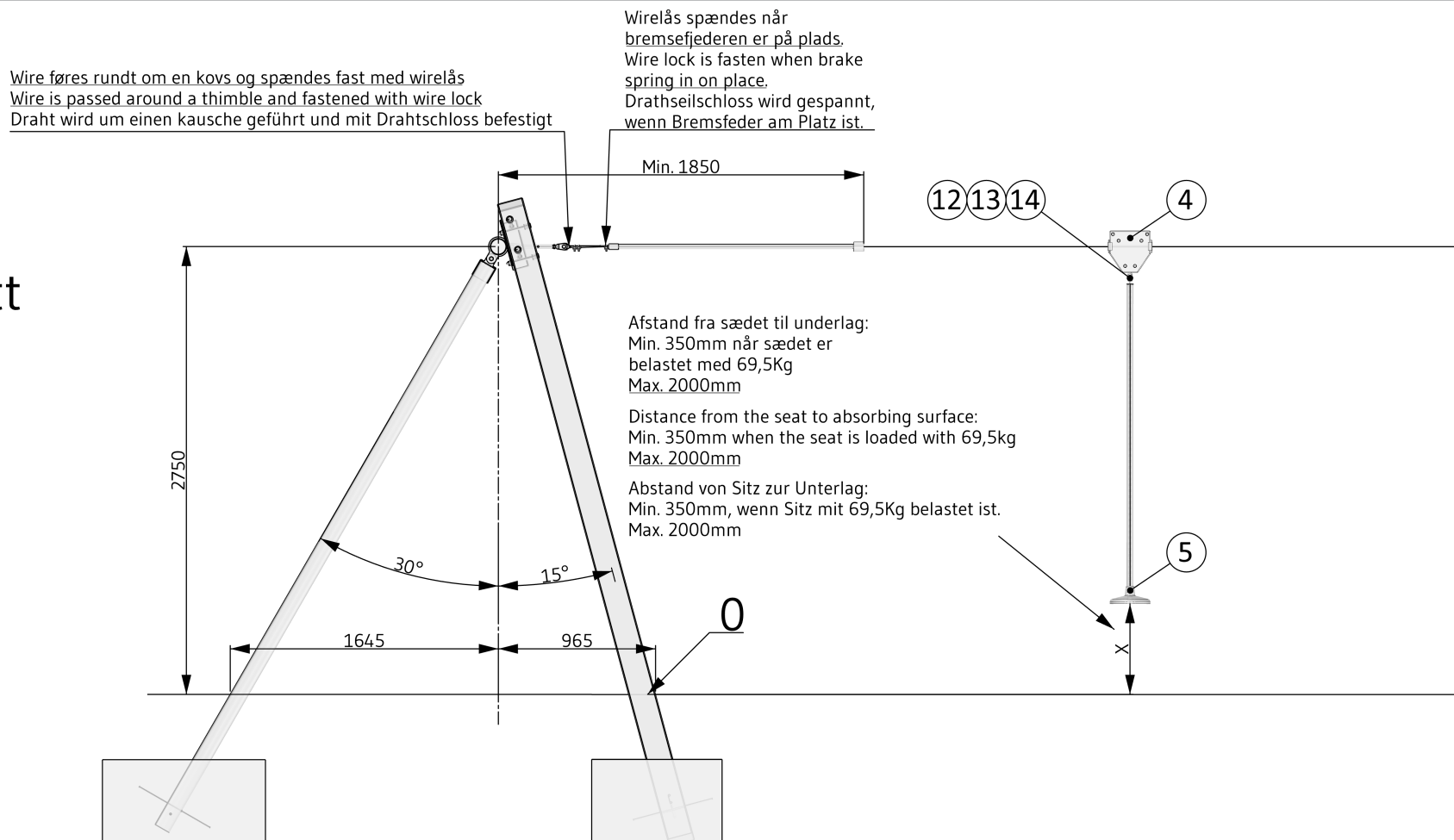
Date: 2021.09.29 Subject: Front 2  
Rev: 2023.05.01 Drawing no.: Svævebane enkelt eg\_03  
Page nr.: 6/9 Scale: 1:40  
Paper: A4 Drawing by: Furkan Biceroglu

## 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

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 eg monteringsvejledning

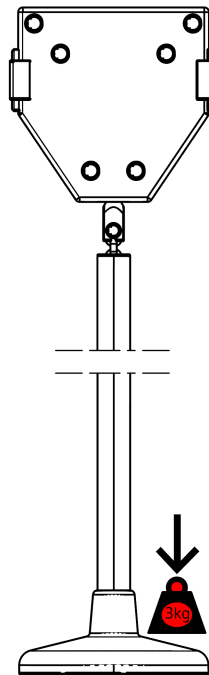
Date: 2021.09.29 Subject: Seat and trolley  
Rev: 2023.05.01 Drawing no.: Svævebane enkelt eg\_03  
Page nr.: 8/9 Scale: None  
Paper: A4 Drawing by: Furkan Biceroglu

# Mounting

Copyright Elverdal A/S.

# Elverdal

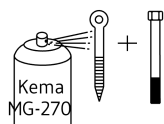
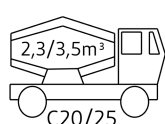
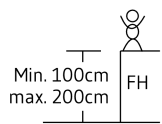
Svævebanens løbekat og pendelsæde  
Cableway trolley and pendulum seat  
Seilbahnwagen laufkatze un Pendelsitz



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 eg monteringsvejledning

Date: 2021.09.29 Subject: BOM  
Rev: 2023.05.01 Drawing no.: Svævebane enkelt eg\_03  
Page nr.: 9/9 Scale: Ingen  
Paper: A4 Drawing by: Furkan Biceroglu

Mounting  
Copyright Elverdal A/S.

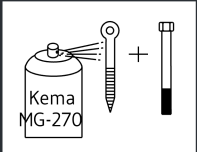
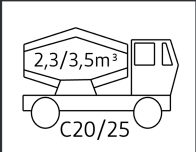
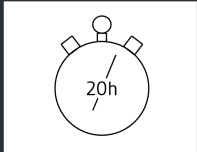
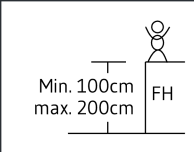
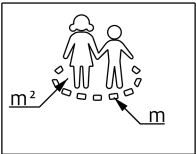
Elverdal

Svævebane - enkelt eg Zip wire - single oak Seilbahn - einzel Eiche

Pos: Betegnelse: Name: Bezeichnung:			Antal/ Quantity/ Anzahl:	Artikel/Item#
1A	Stolpe A 4200mm	Pole A 4200mm	1	ELV75115011
1B	stolpe B 4200mm	Pole B 4200mm	1	ELV75115012
1C	Stolpe C 5700mm	Pole C 5700mm	1	ELV75115013
1D	Stolpe D 5700mm	PoleD 5700mm	1	ELV75115014
2	Overligger	Top beam	2	6002DY-D2
3A	Støtteben 4000mm	Support leg 4000mm	1	6002DY-D3
3B	Støtteben 5500mm	Support leg 5500mm	1	ELV75300026
4	Vogn	Trolley	1	ELV75400032
5	Sæde komplet	Seat	1	ELV75400034
6	Vantskrue rustfrit stål, M16	Rigging screw stainless steel, M16	2	ELV75000060
7	Bremsefjeder 1,5m	Brake spring 1,5m	1	ELV75400037
8	Bremsefjeder 3m	Brake spring 3m	1	ELV75400038
9	Wire 20, 30, 40 eller 50m	Wire 20, 30, 40 or 50m	1	ELV754000XX
10	Wirelås	Wire lock	4	10183950
11	Kovs	Thimble	1	ELV75000055
12	M8x40 bolt	M8x40 Bolt	1	ELV01080040
13	M8 låsemøtrik	M8 Lock nut	1	ELV90080000
14	M8 skive	M8 Washers	2	ELV95A0884242
15	M16x160 bolt	M16x160 Bolt	16	ELV03160140
16	M16x40 bolt	M16x40 Bolt	2	ELV01160040
17	M16 låsemøtrik	M16 Lock nut	18	ELV90160000
18	M16skive	M16 Washers	20	ELV95A170030
19	M16 nutcap	M16 Nutcap	34	ELV92160000
20	Armeringsstål Ø10x500	Reinforcing steel Ø10x500	12	ELV88106000
21	Dubsko DPD42	Dupsko DBD42	16	ELV97420000
22	Monteringsvejledning	Mounting instruction	1	Svævebane

Svævebane - enkelt eg 20m	Zip Wire - single oak 20m	Seilbahn - einzel Eiche 20m	ORG6002CY
Svævebane - enkelt eg 30m	Zip Wire - single oak 30m	Seilbahn - einzel Eiche 30m	ORG6003CY
Svævebane - enkelt eg 40m	Zip Wire - single oak 40m	Seilbahn - einzel Eiche 40m	ORG6004CY
Svævebane - enkelt eg 50m	Zip Wire - single oak 50m	Seilbahn - einzel stahl 50m	ORG6005CY

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