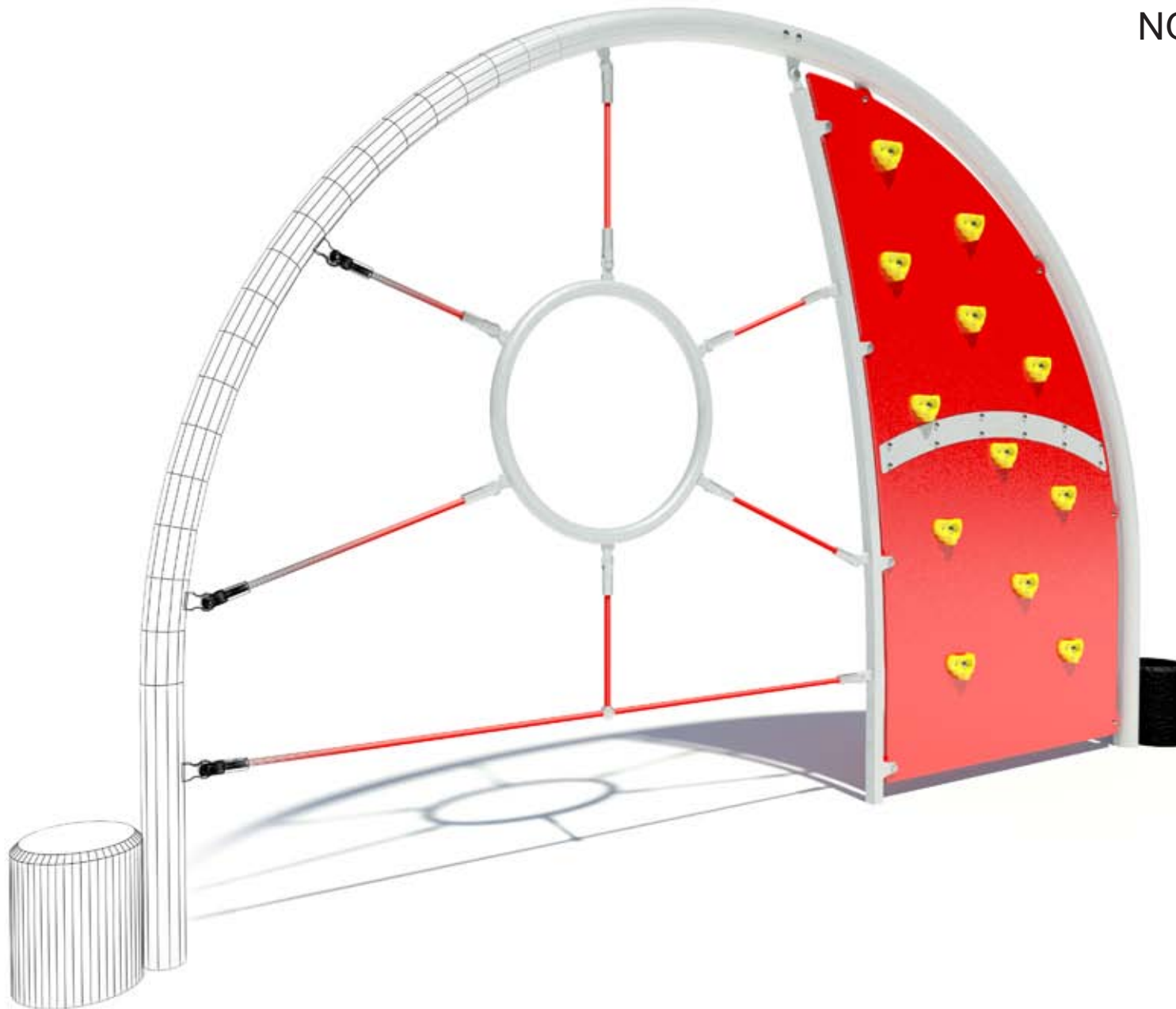
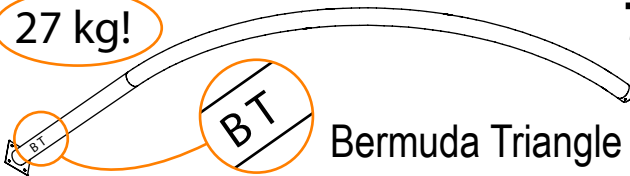
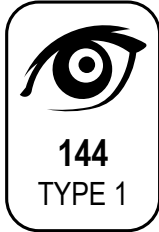
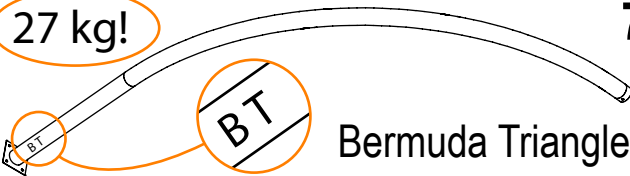


NRG Bermuda Triangle NG223S & NG223B

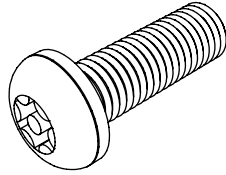


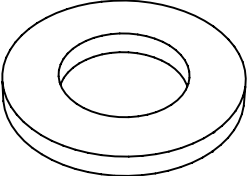
1 **27 kg!** **78803108**
1 No
 Bermuda Triangle Board Arch

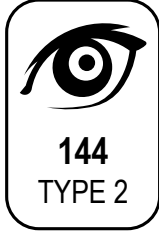


2 **27 kg!** **78803109**
1 No
 Bermuda Triangle Rope Arch

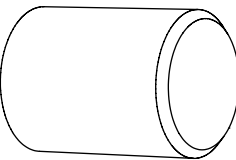
3 **78804035**
1 No
 NRG Arch Spigot

4 **10121030**
12 No
 M10x30mm Resistorx

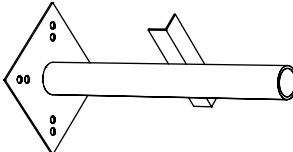
5 **10291000**
16 No
 M10 Form 'A' Washer



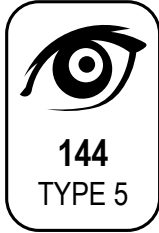
6 **78804031**
1 No
 Tube Clear Silicone Sealant

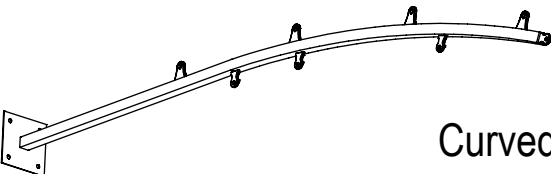
7 **RYBL300**
2 No
 300mm Black Bollard

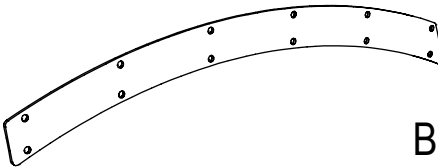


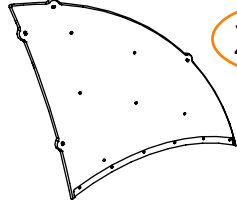
8 **803703**
2 No
 300mm Bollard Fix Post

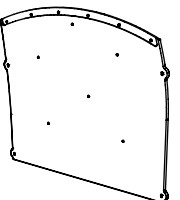
9 **RYADHBK**
1 No
 **ADHESIVE**
<http://www.alansonsuk.com/downloads.asp>
 Bollard Adhesive

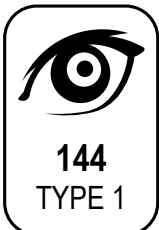


10 **78803005**
1 No
 Curved Board Support

11 **78804090**
1 No
 Board Connecting Plate

12 **23 kg!** **78802015**
1 No
 BT Top Climbing Board

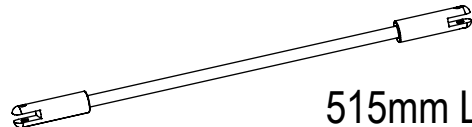
13  **23 kg!** **78802016**
1 No
 BT Base Climbing Board

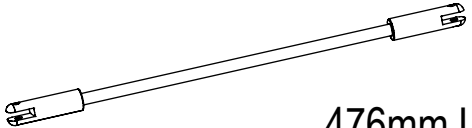


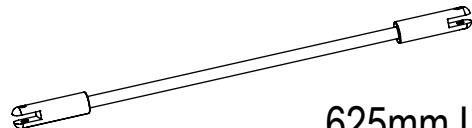
14  **78904012**
24 No
 Yellow Climbing Grip

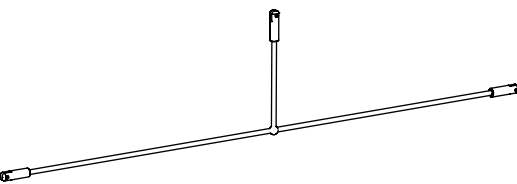
15  **78803014**
1 No
 Climbing Ring



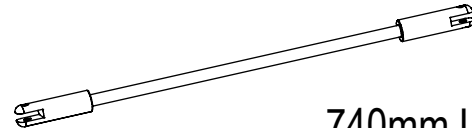
16  **78805041**
1 No
 515mm Long Rope Assembly

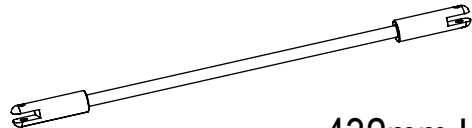
17  **78805042**
1 No
 476mm Long Rope Assembly

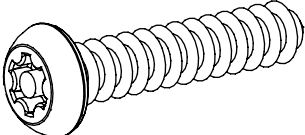
18  **78805043**
1 No
 625mm Long Rope Assembly

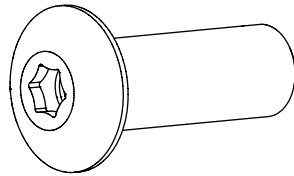
19  **78805038**
1 No
 T-Rope Assembly



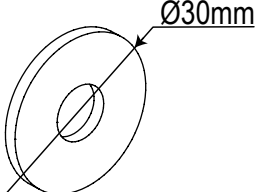
20  **78805039**
1 No
 740mm Long Rope Assembly

21  **78805040**
1 No
 432mm Long Rope Assembly

22  **10051025**
24 No
 1" Self Tapping Screw

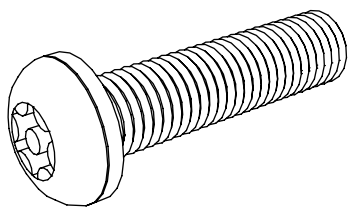
23  **10301005**
12 No
 M10x40mm Barrel Nut



24  **10309999**
12 No
 Large M10 Washer

Ø30mm

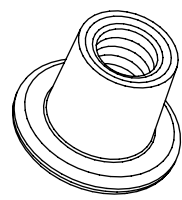
25



10121040
12 No
M10x40mm Resistorx

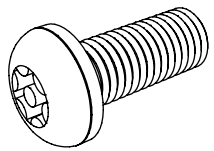


26



10931000
1 No
M10 Brass T-Nut

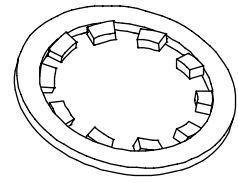
27



10121020
13 No
M10x20mm Resistorx

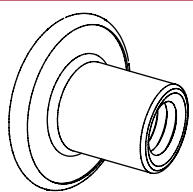


28



10391200
1 No
M12 Shakeproof Washer

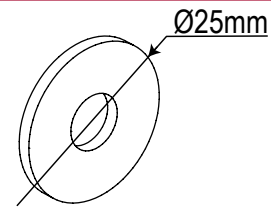
29



10941000
20 No
M10 T-Nuts BZP

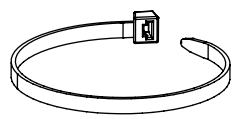


30



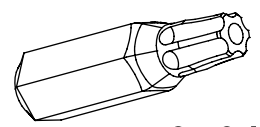
10304010
9 No
M10 Form 'C' Washer

31



78804044
4 No
1220mm Long Cable Tie

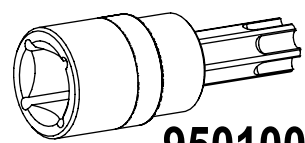
32



950104
1 No
M6 Resistorx Tool

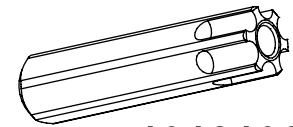


33



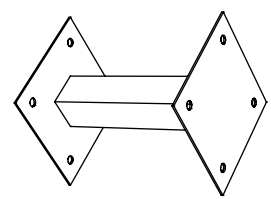
950100
1 No
M10 Resistorx Tool

34



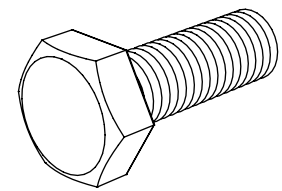
10121001
1 No
M12 Resistorx Tool

35



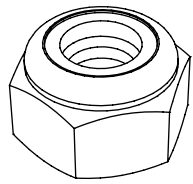
305802
5 No
Extension Unit

36



10231030
20 No
M10 x 30 Bolt

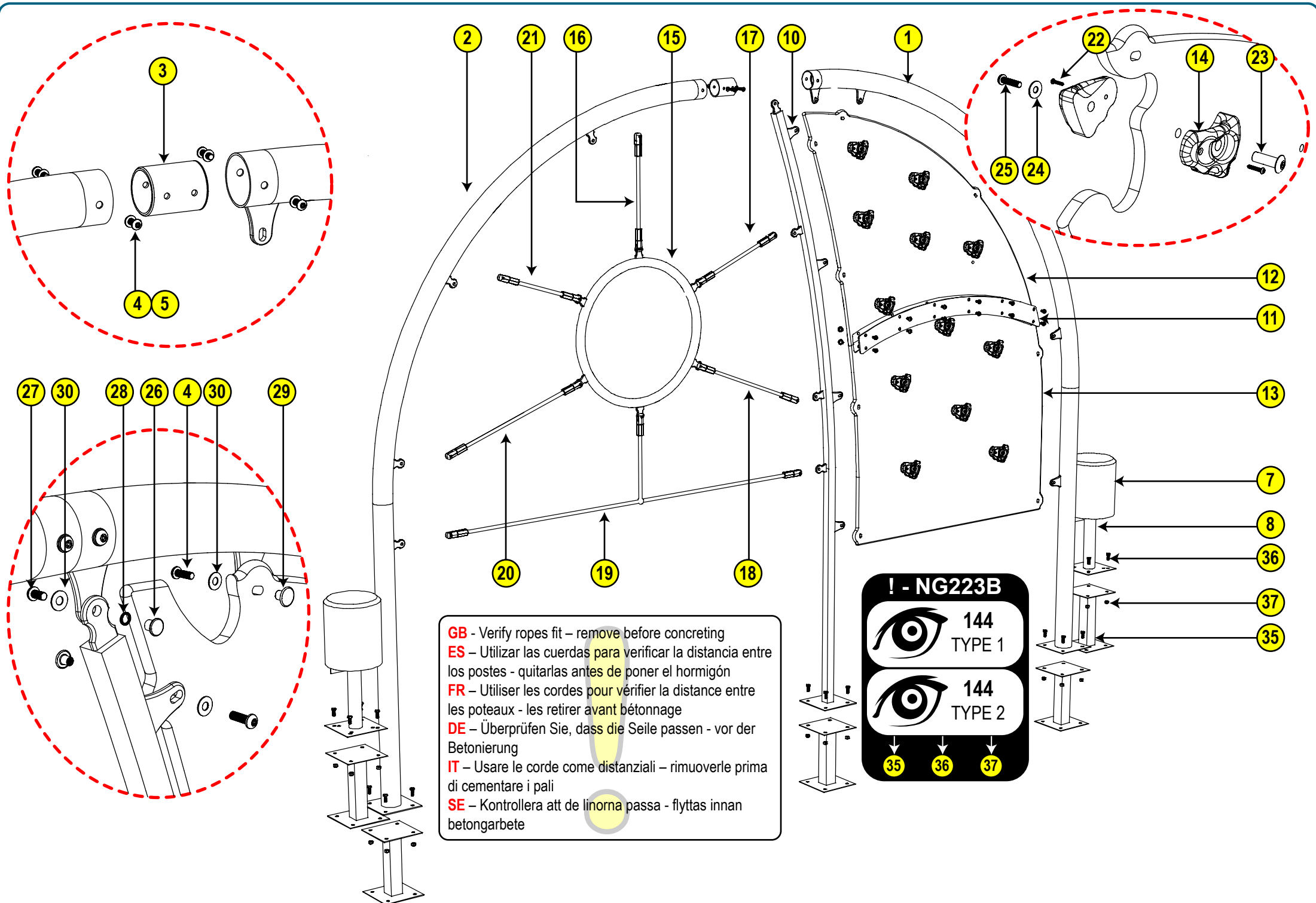
37



10321000
20 No
M10 Nyloc Nut


NG223B






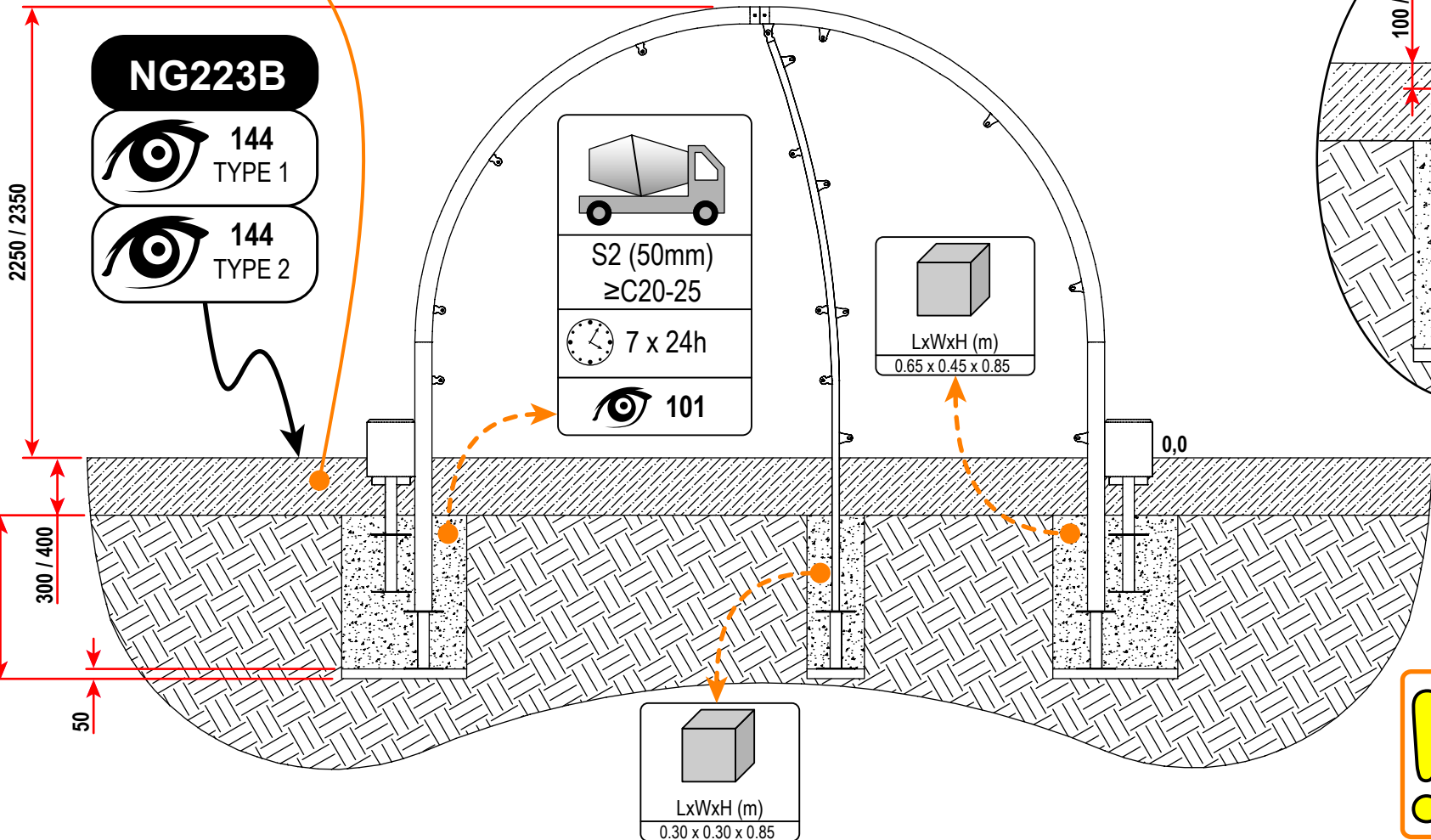
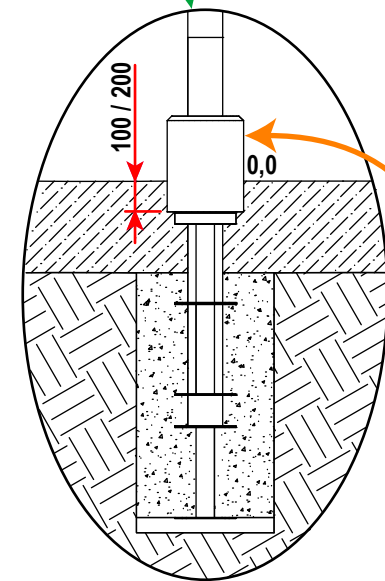
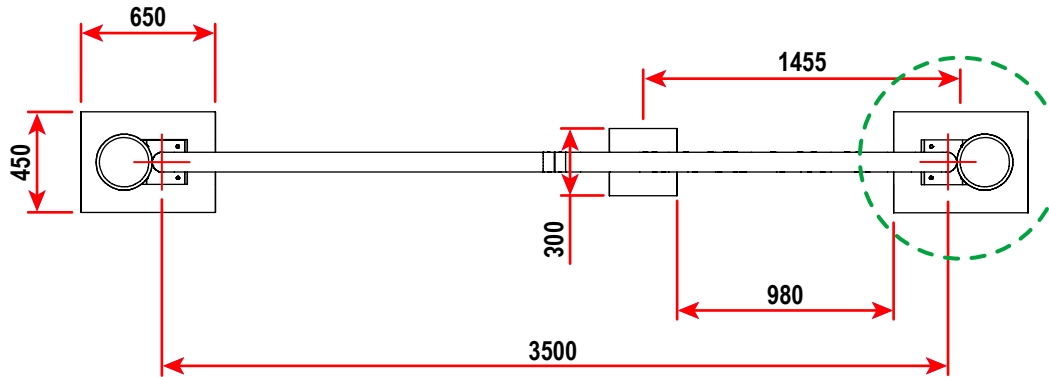
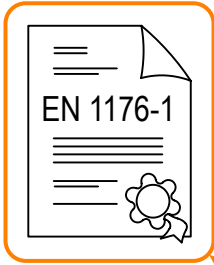
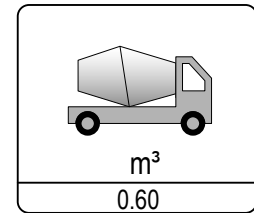
GB - Verify ropes fit – remove before concreting
ES – Utilizar las cuerdas para verificar la distancia entre los postes - quitarlas antes de poner el hormigón
FR – Utiliser les cordes pour vérifier la distance entre les poteaux - les retirer avant bétonnage
DE – Überprüfen Sie, dass die Seile passen - vor der Betonierung
IT – Usare le corde come distanziali – rimuoverle prima di cementare i pali
SE – Kontrollera att de linorna passa - flyttas innan betongarbete

! - NG223B

 **144**
TYPE 1

 **144**
TYPE 2

↓ **35** ↓ **36** ↓ **37**



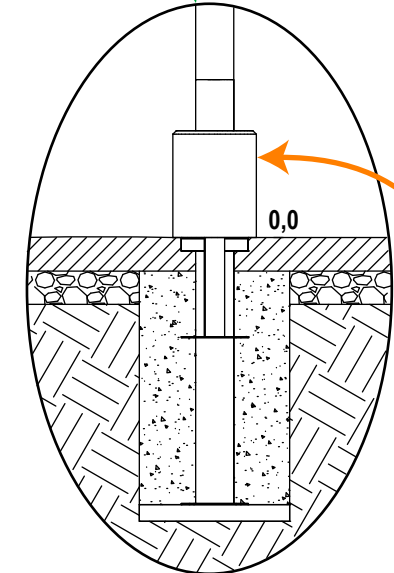
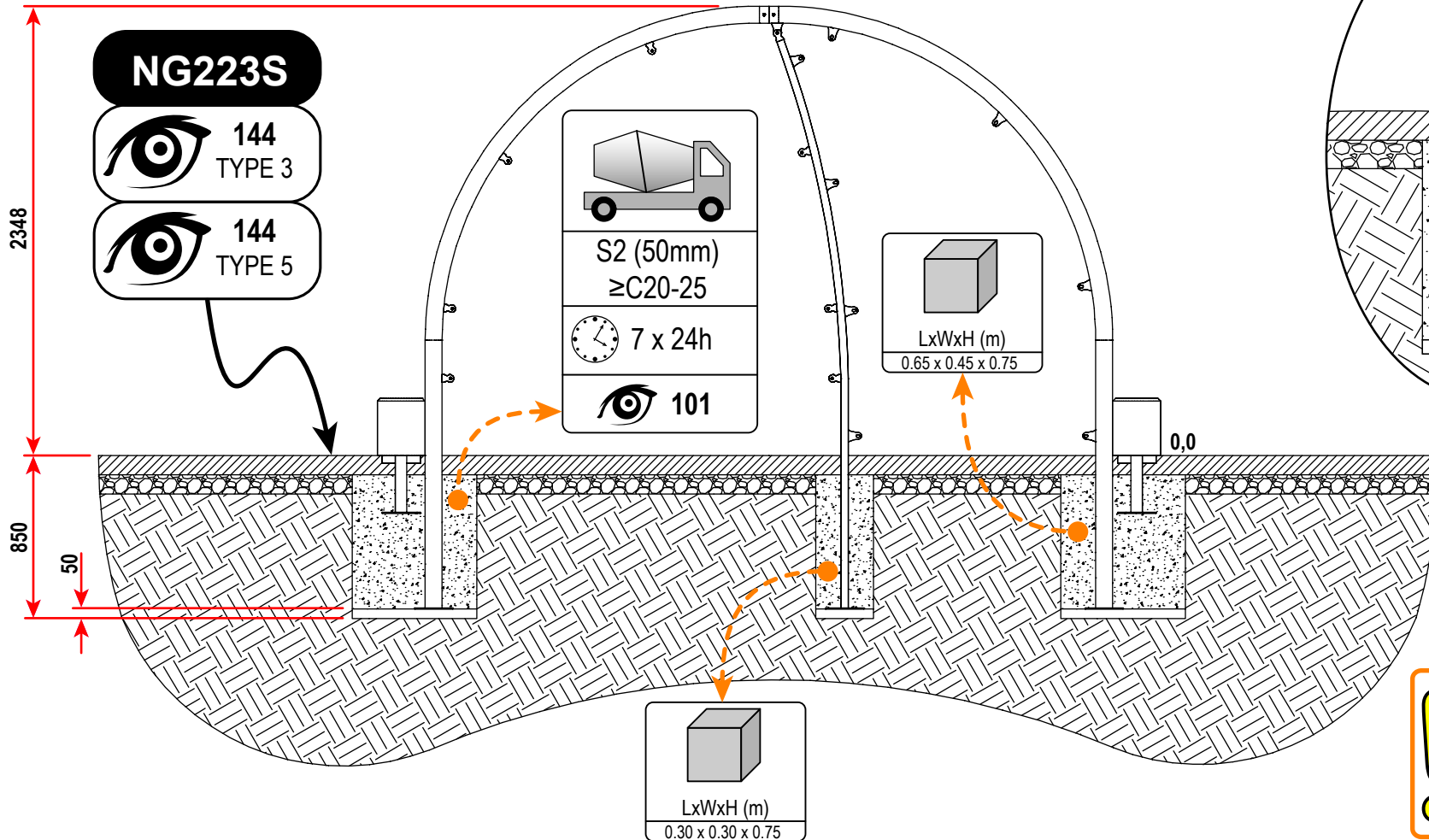
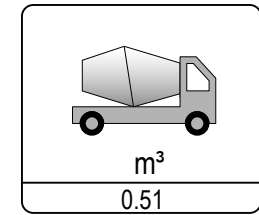
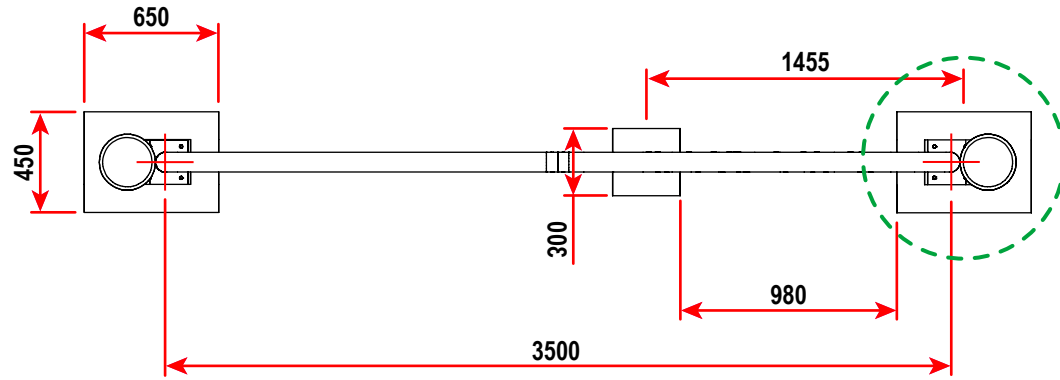
NG223B
 144 TYPE 1
 144 TYPE 2

S2 (50mm)
 ≥C20-25
 7 x 24h
 101

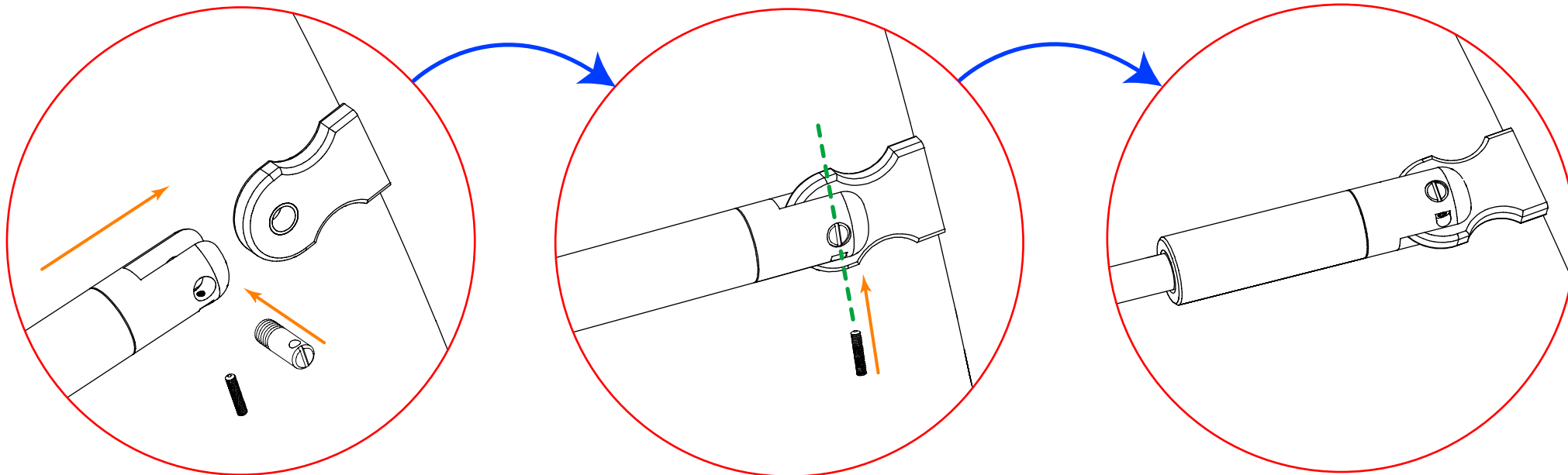
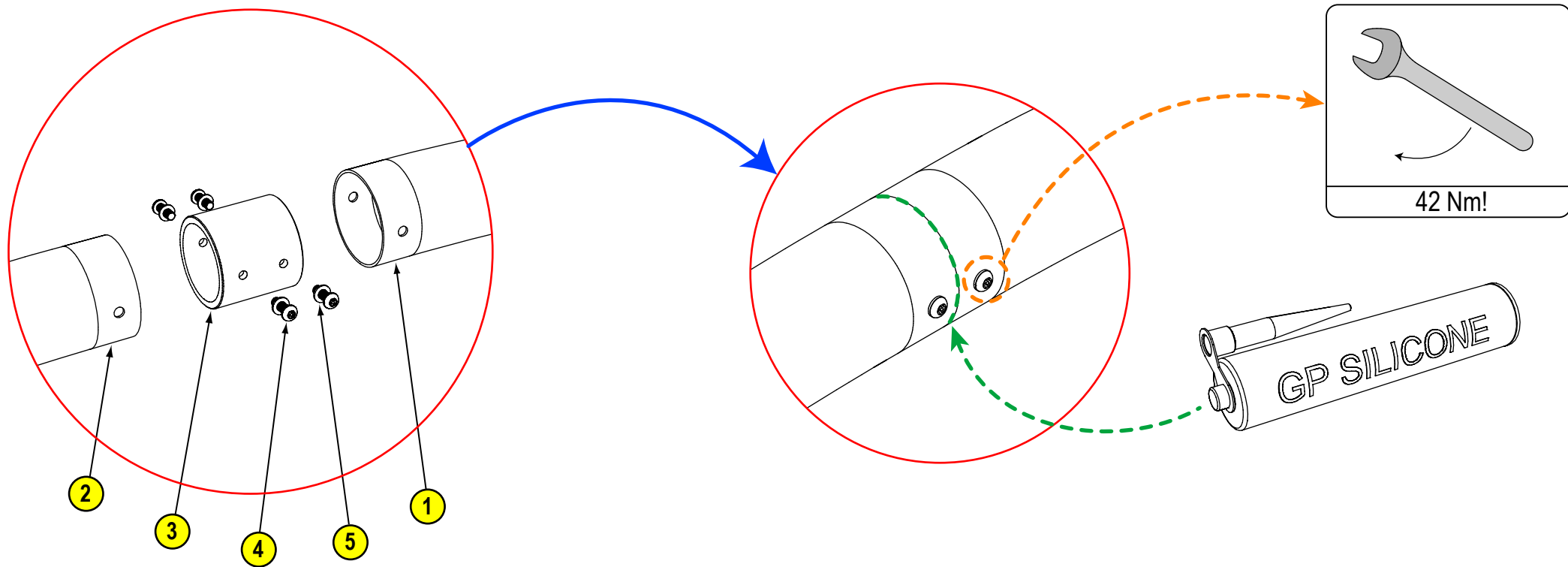
LxWxH (m)
 0.65 x 0.45 x 0.85

LxWxH (m)
 0.30 x 0.30 x 0.85

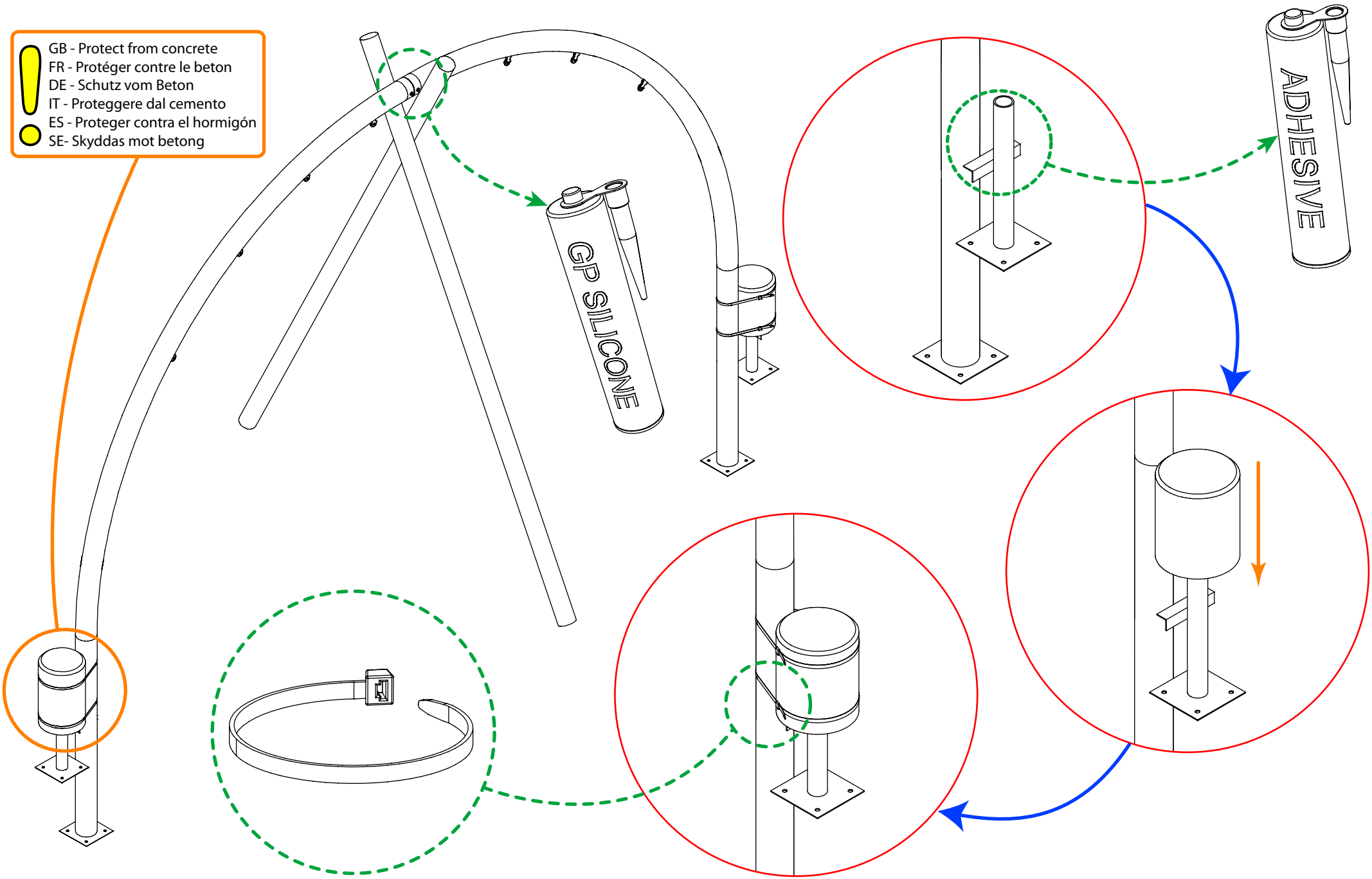
- GB - Protect from concrete
- FR - Protéger contre le béton
- DE - Schutz vom Beton
- IT - Proteggere dal cemento
- ES - Proteger contra el hormigón
- SE - Skyddas mot betong

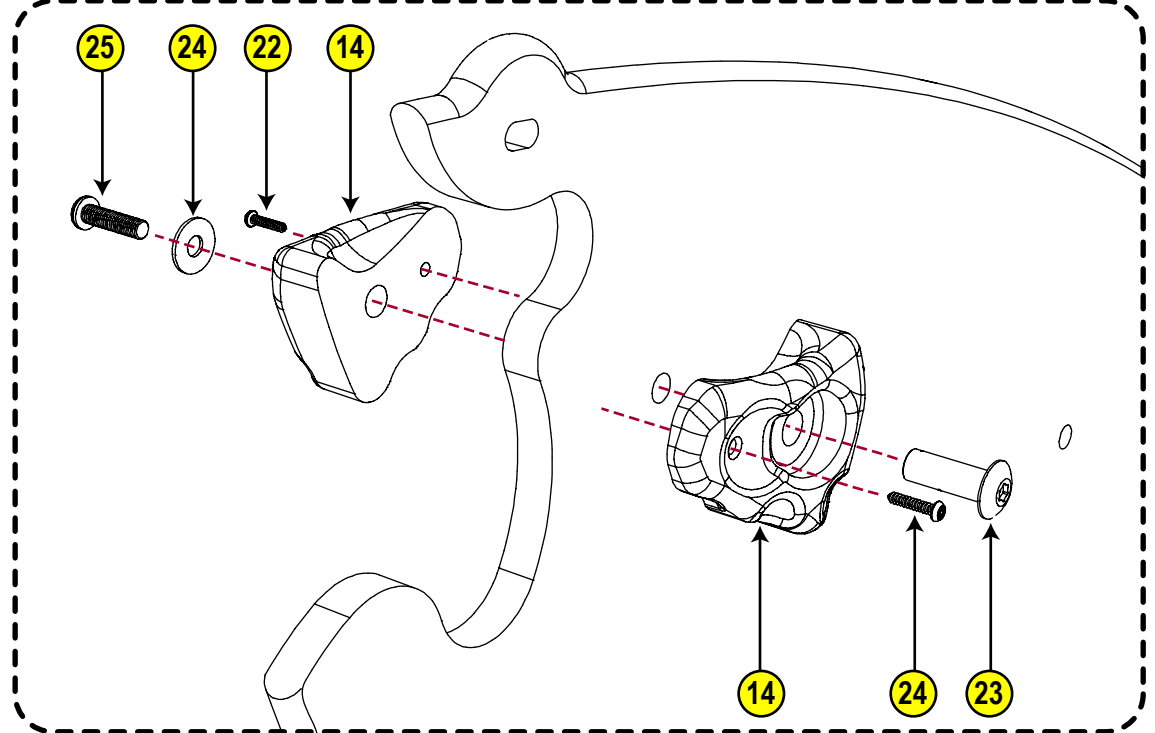
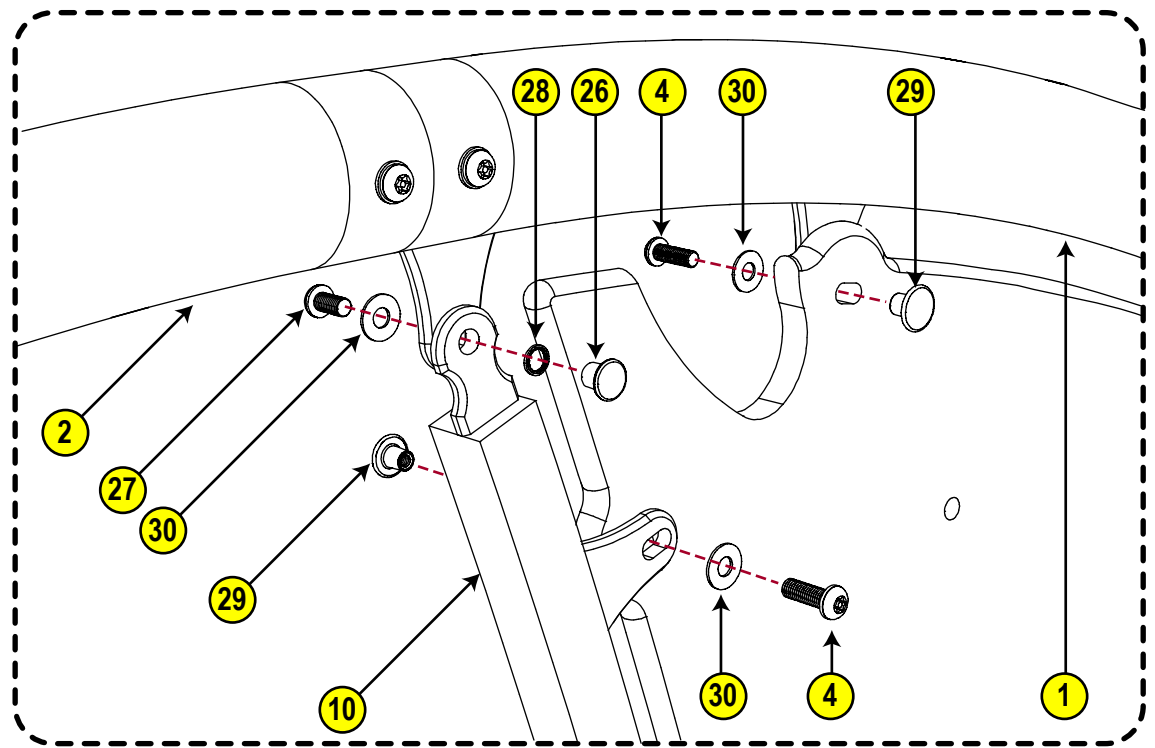
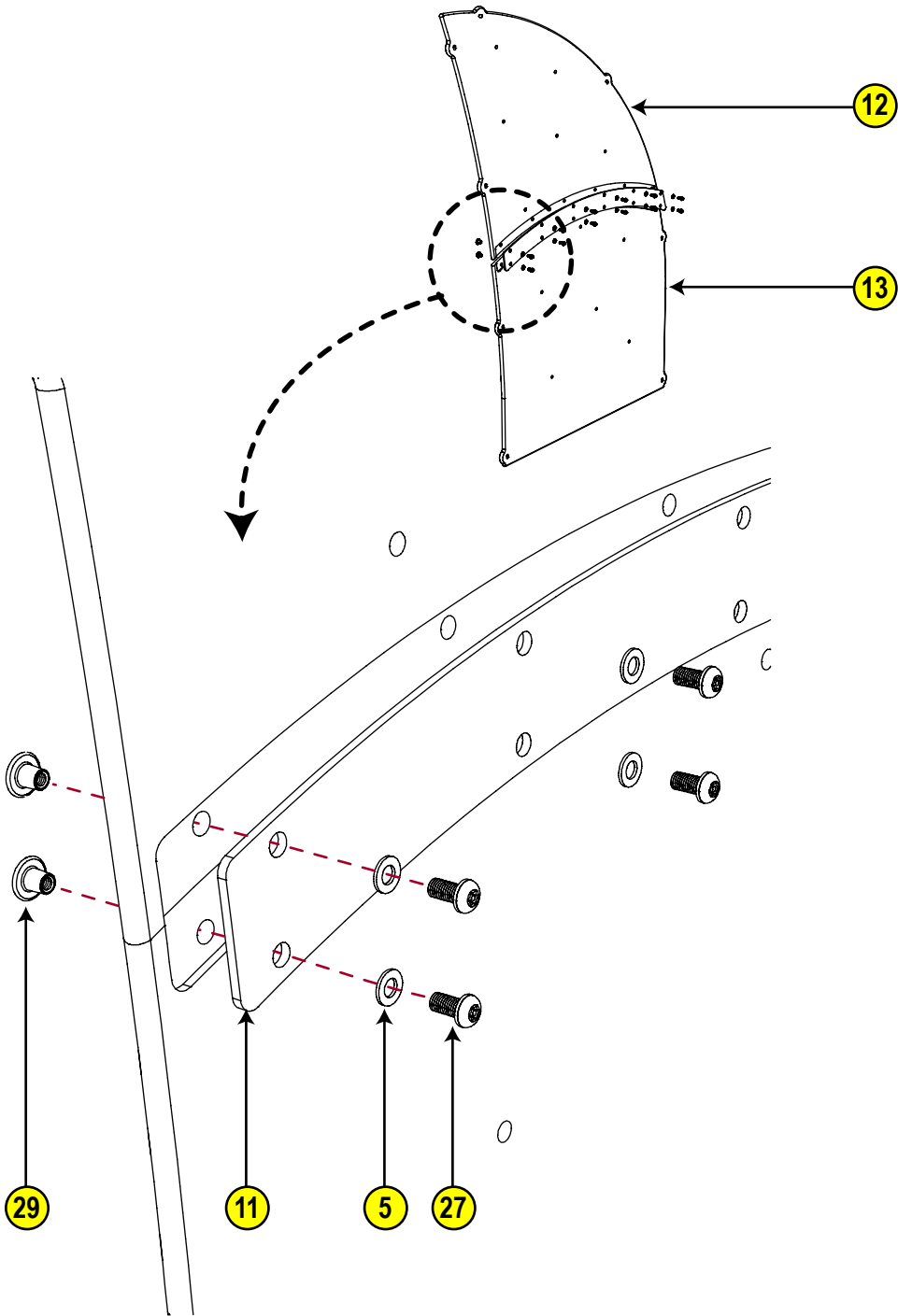


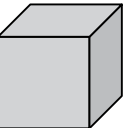
- ! GB - Protect from concrete
- FR - Protéger contre le beton
- DE - Schutz vom Beton
- IT - Proteggere dal cemento
- ES - Proteger contra el hormigón
- SE - Skyddas mot betong



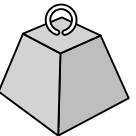
- ! GB - Protect from concrete
- FR - Protéger contre le béton
- DE - Schutz vom Beton
- IT - Proteggere dal cemento
- ES - Proteger contra el hormigón
- SE- Skyddas mot betong








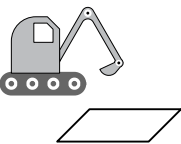
LxWxH (m)
3.75 x 0.59 x 2.35




kg
206



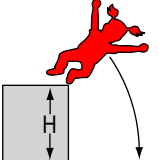
m³
0.60



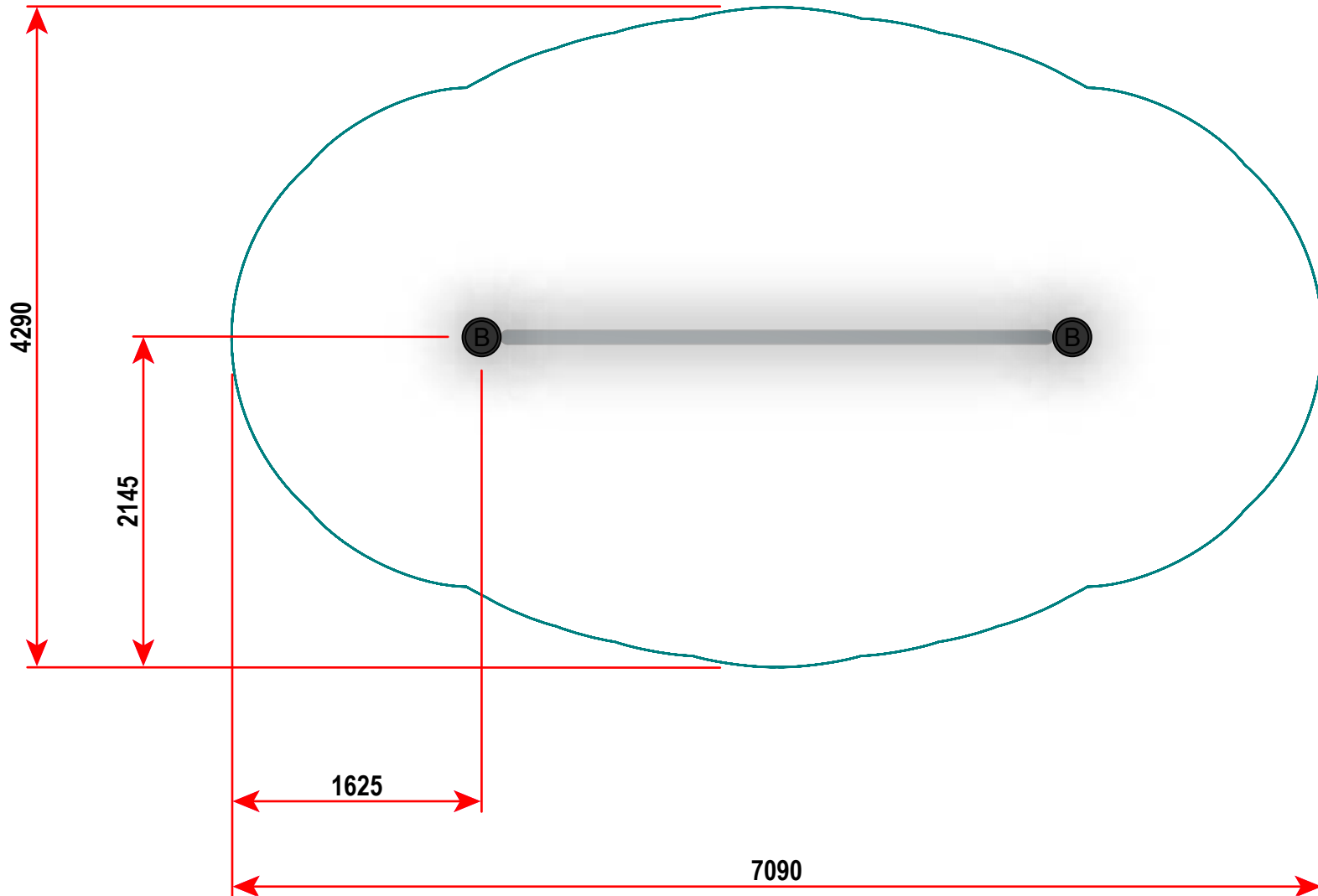
m²
10 x 10



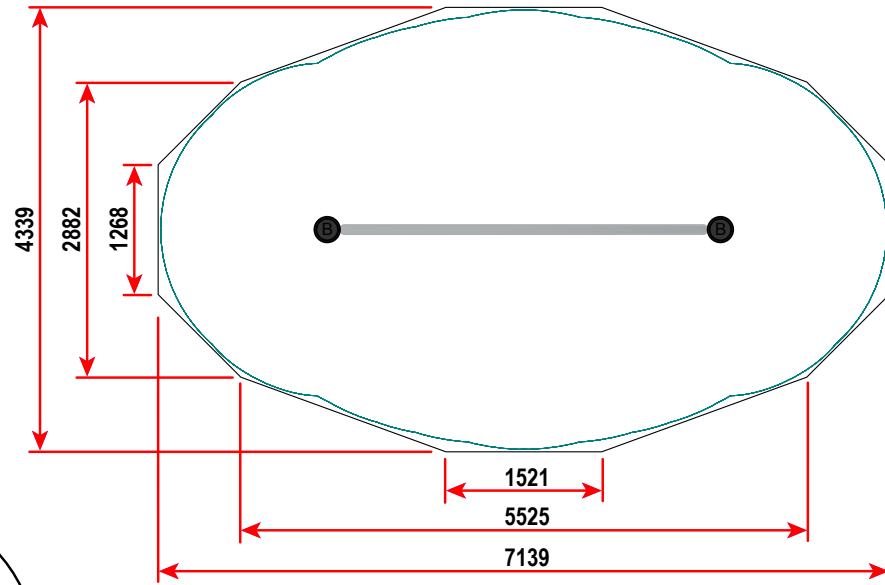
X 2 = T
T = 8 hr



EN1176
H=2.4m



 **144**
TYPE 5
Grassmat



 **144**
TYPE 3
Synthetic

