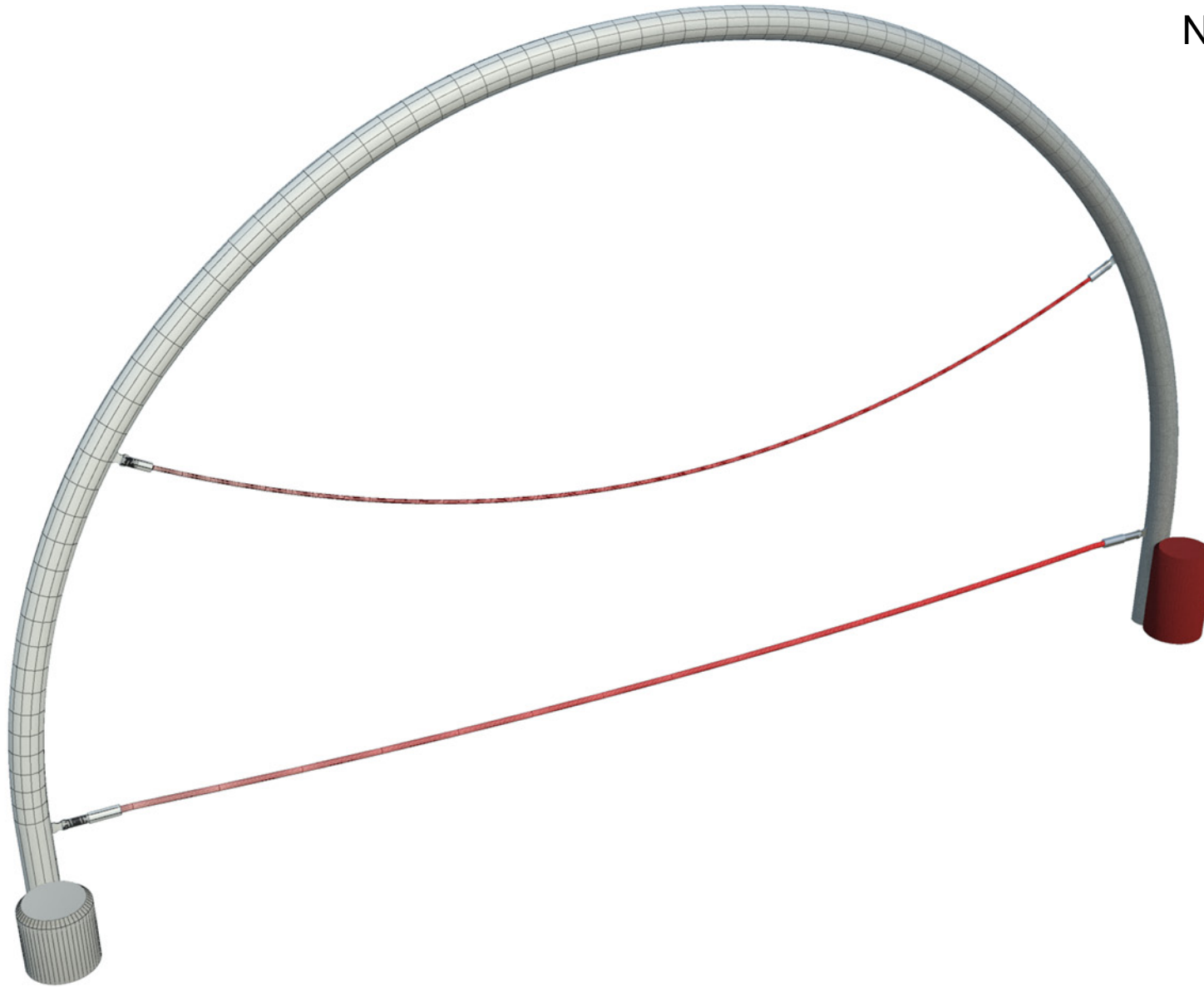
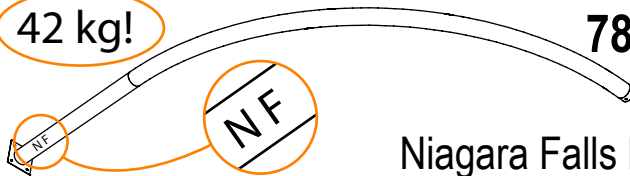
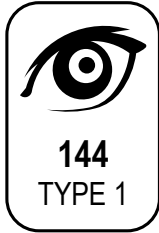


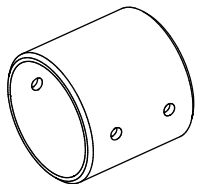
NRG Niagara Falls NG216S & NG216B



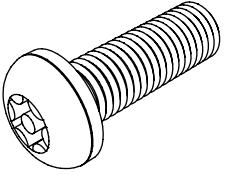
1 **42 kg!** **78803105**
2 No
 Niagara Falls Half Arch

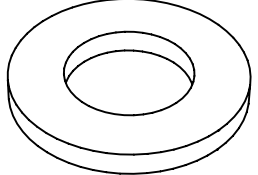
2 **78804036**
1 No
 NRG Arch Spigot



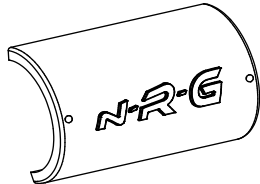
3 **10131030**
4 No
 M10x30mm Resistorx



4 **10301001**
4 No
 M10 Nylon Washer



5 **78804043**
2 No
 NRG Joint Cover



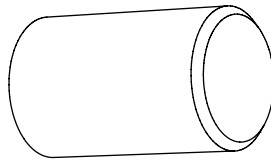

6 **10050540**
4 No
 M5x40mm Tech Screw



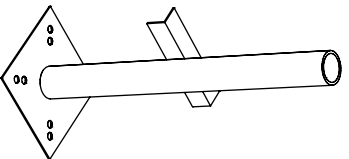
7 **78804031**
1 No
 Tube Clear Silicone Sealant




8 **RYBL400**
1 No
 400mm Red Bollard



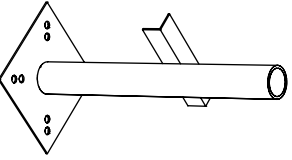
9 **803704**
1 No
 400mm Bollard Fix Post



10 **RYBL300**
1 No
 300mm Black Bollard



11 **803703**
1 No
 300mm Bollard Fix Post

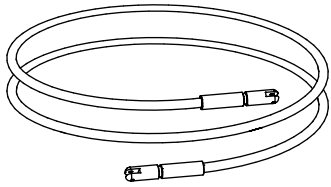



12 **RYADHBK**
1 No
 Bollard Adhesive



<http://www.alansonsuk.com/downloads.asp>

13

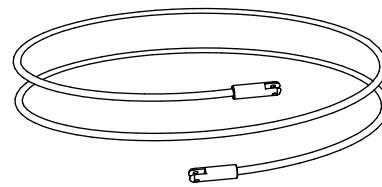


78805061

1 No

4580mm Long Foot Rope

14

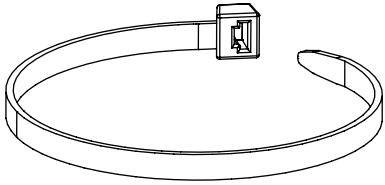


78805029

1 No

4056mm Long Hand Rope

15

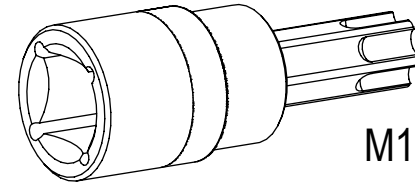


78804044

4 No

1220mm Long Cable Tie

16

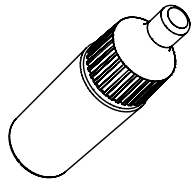


950100

1 No

M10 Resistorx Fixing Tool

17



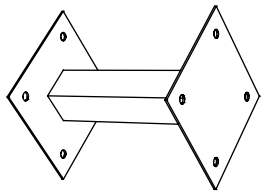
950040

1 No

High Strength Thread Lock



18

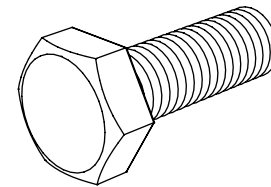


305802

4 No

Extension Unit

19

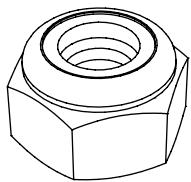


10231040

16 No

M10 x 40 Bolt

20



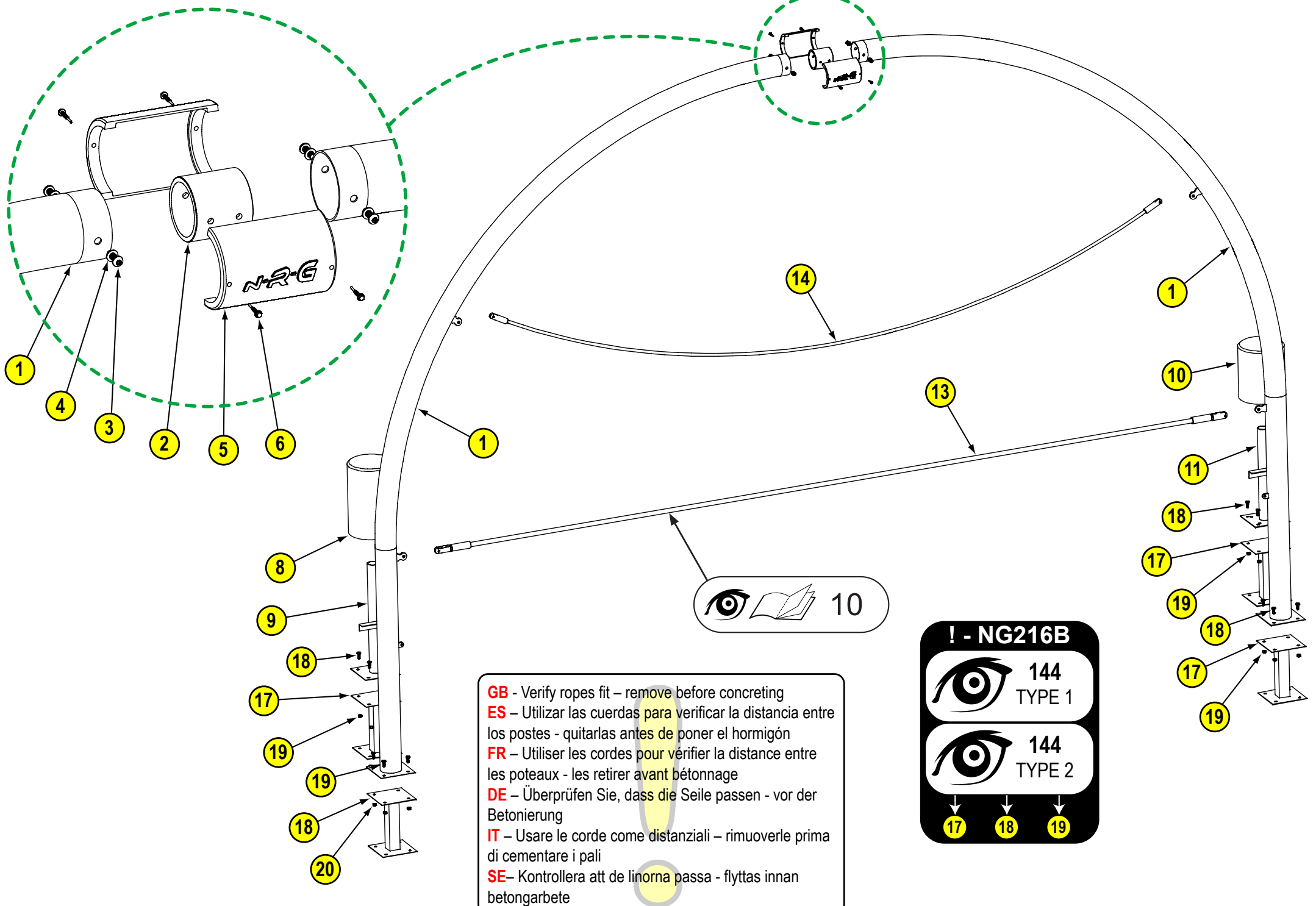
10321000

16 No



M10 Nyloc Nut

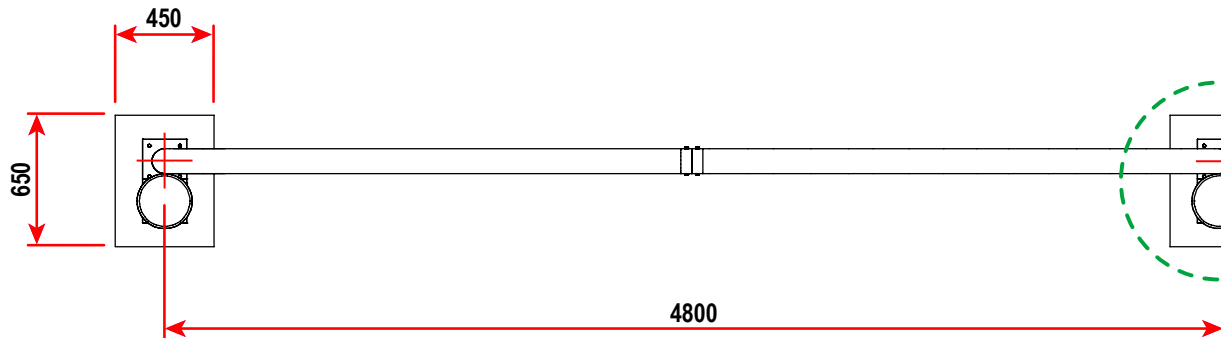
NG216B



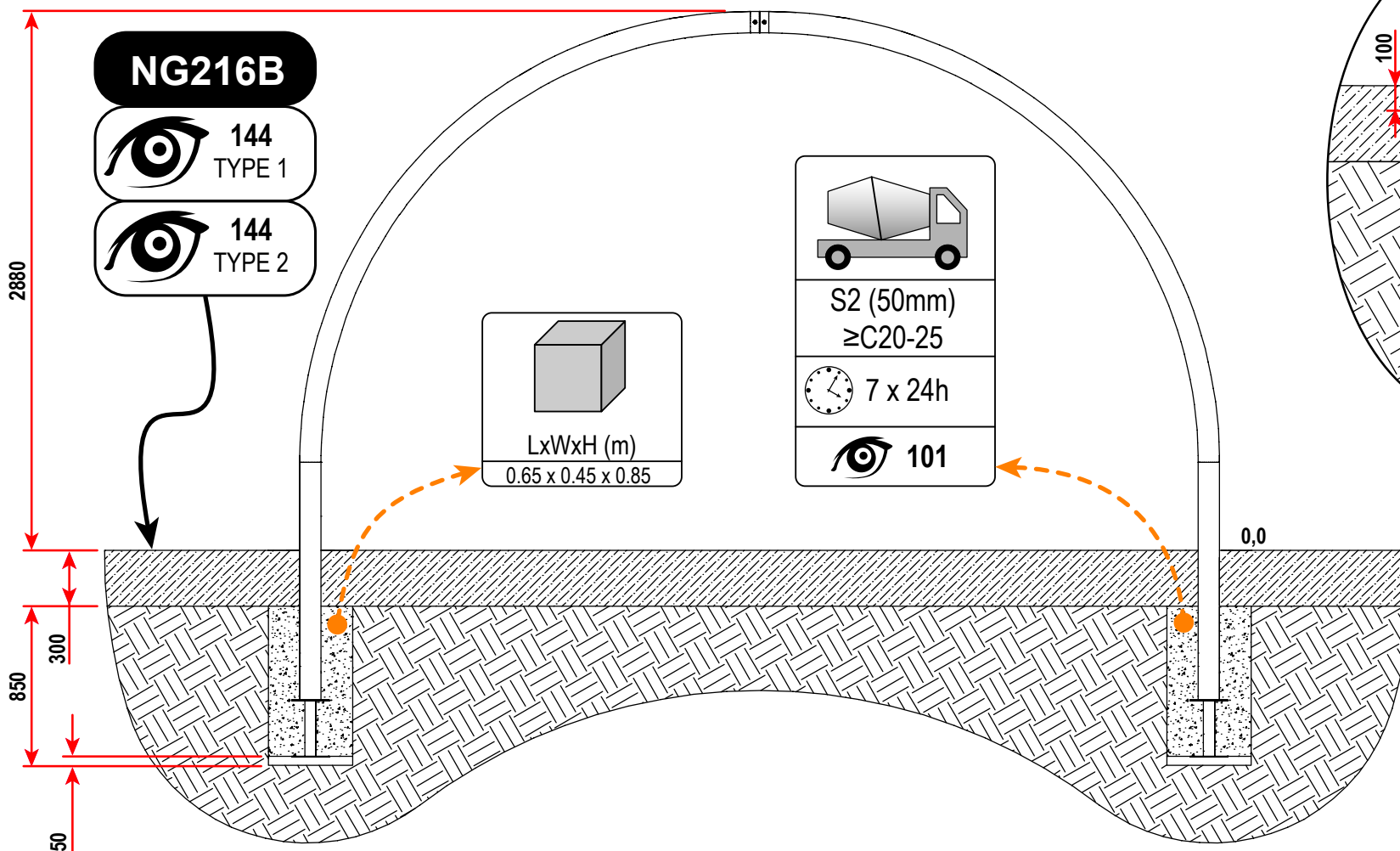
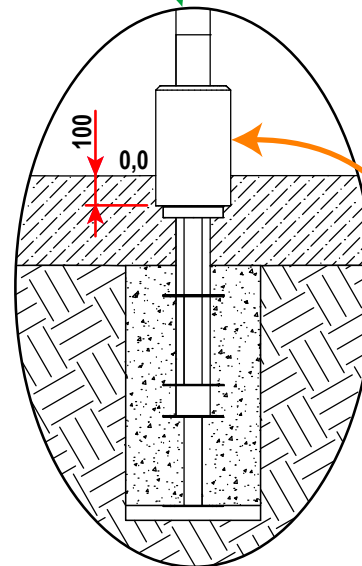


GB - Verify ropes fit – remove before concreting
ES - Utilizar las cuerdas para verificar la distancia entre los postes - quitarlas antes de poner el hormigón
FR - Utiliser les cordes pour vérifier la distance entre les poteaux - les retirer avant bétonnage
DE - Überprüfen Sie, dass die Seile passen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

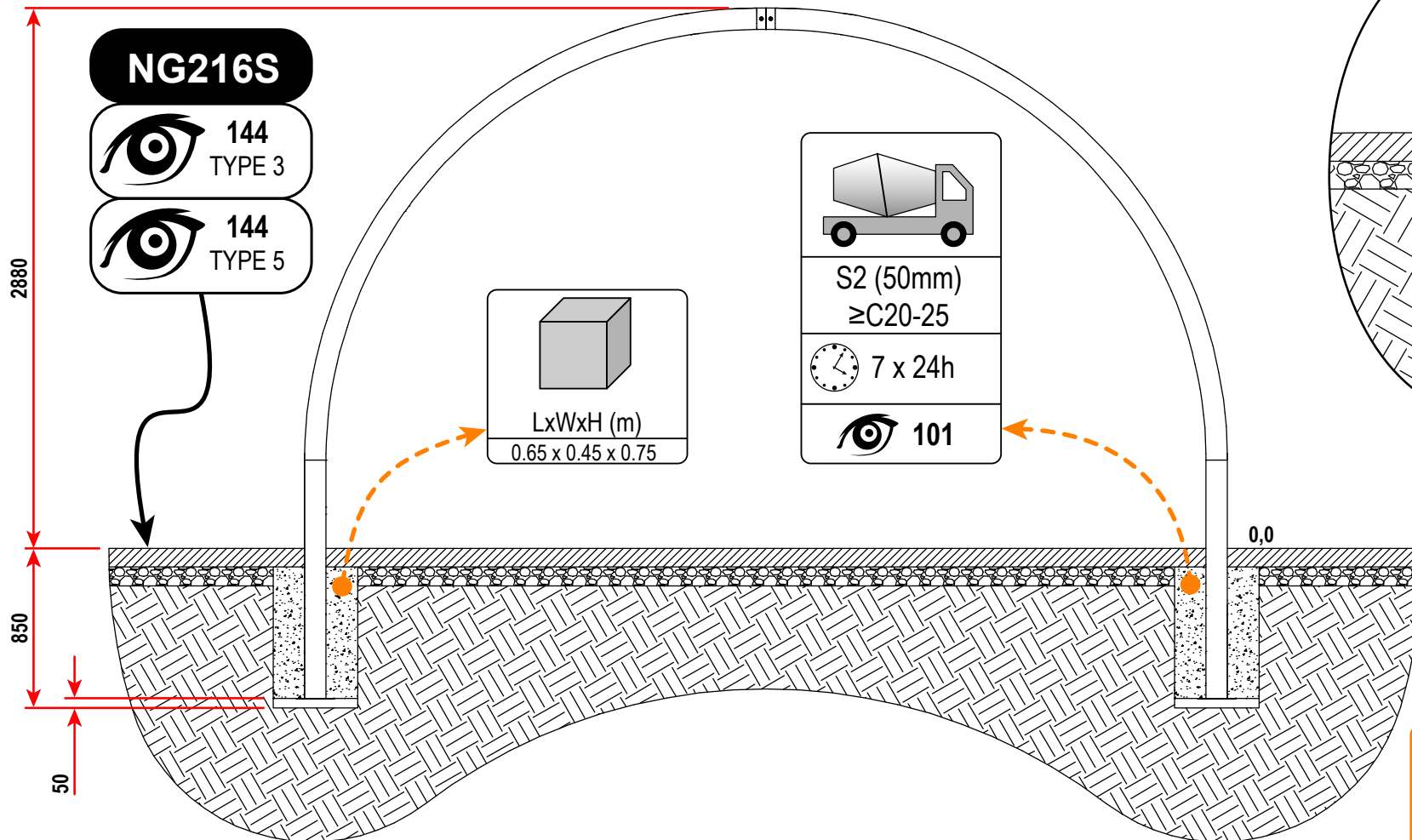
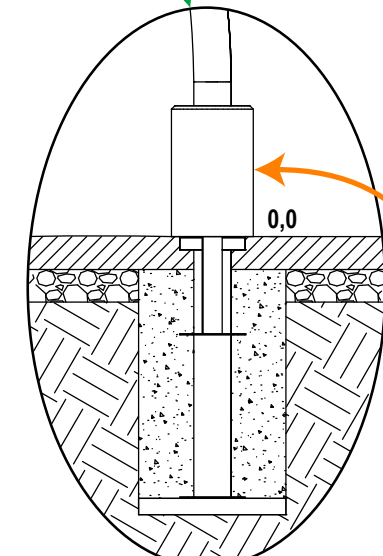
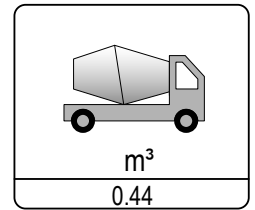
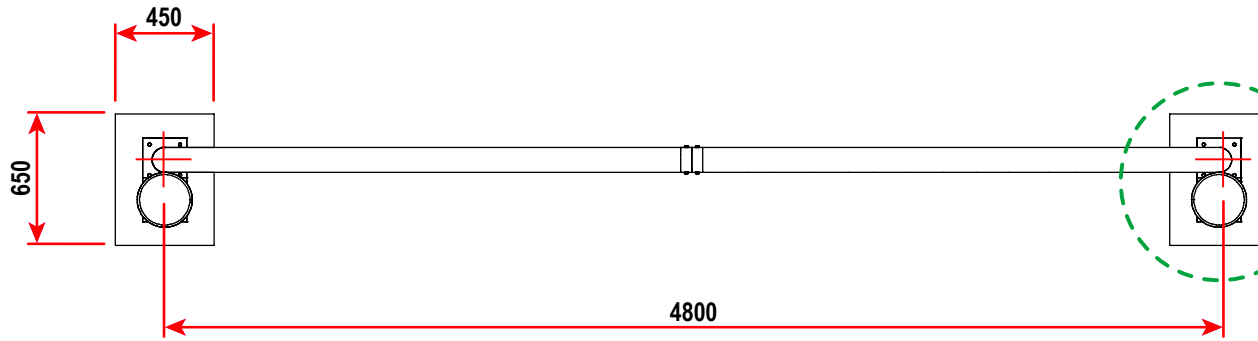
! - NG216B
 **144**
 TYPE 1
 **144**
 TYPE 2
 ↓ ↓ ↓
17 18 19



m³
0.50



- ! 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

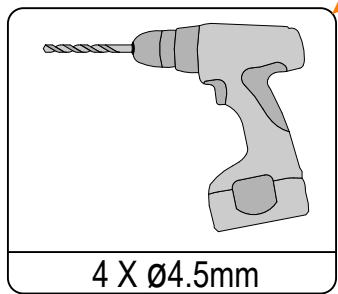
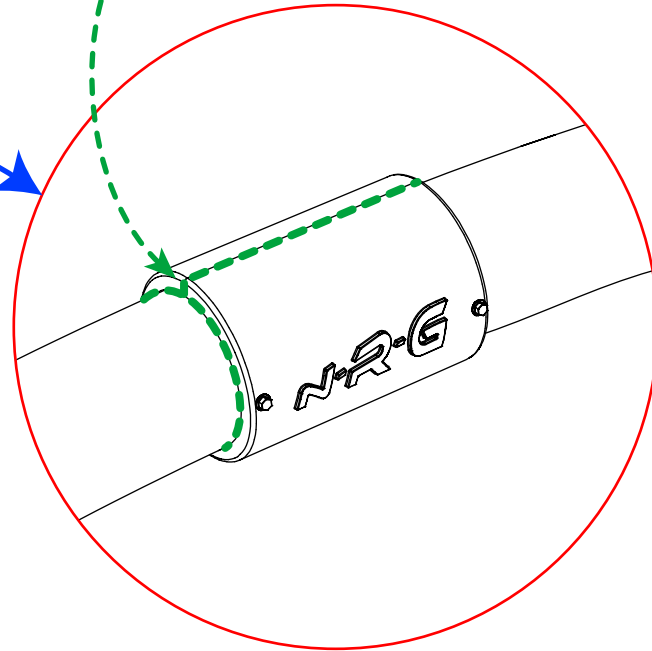
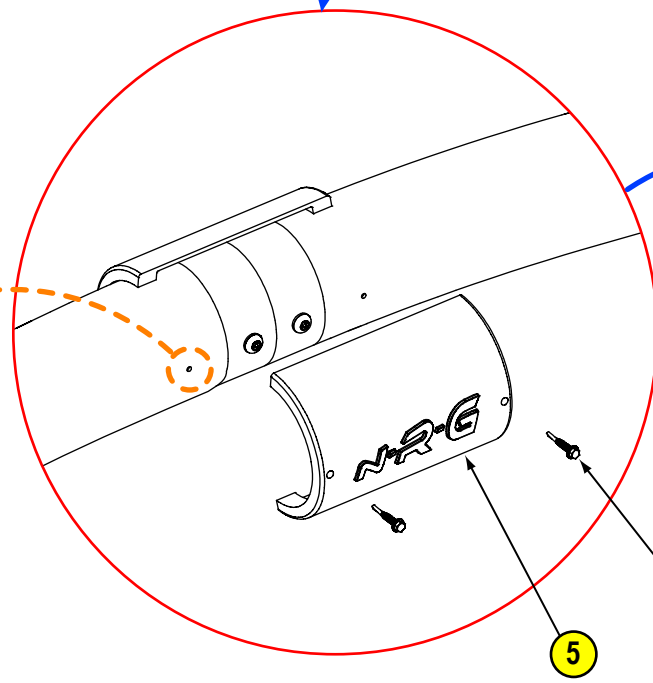
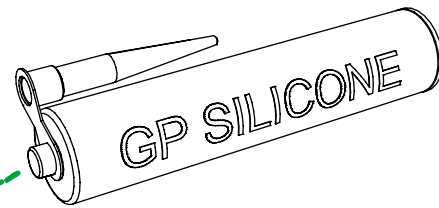
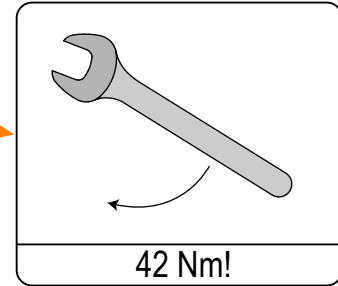
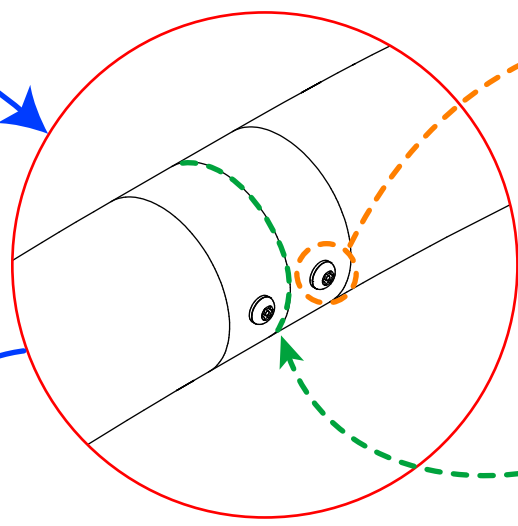
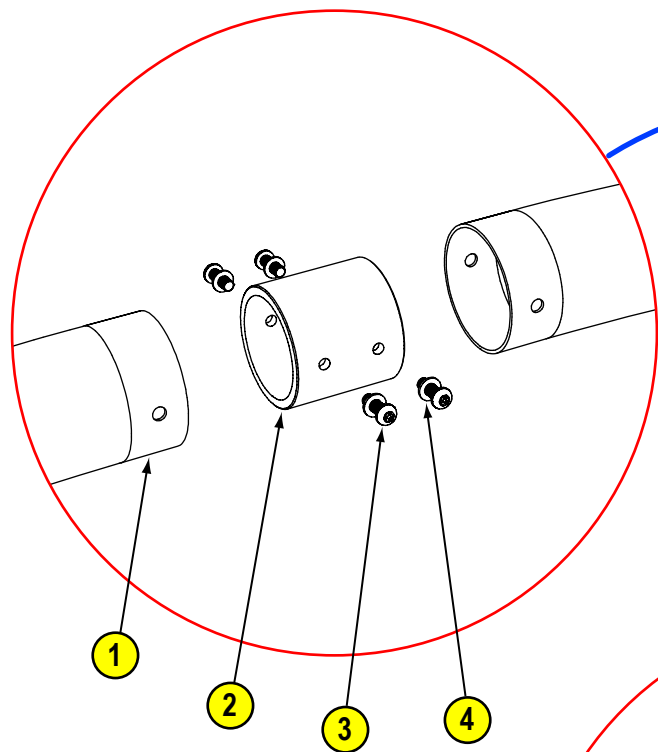


NG216S
 144 TYPE 3
 144 TYPE 5

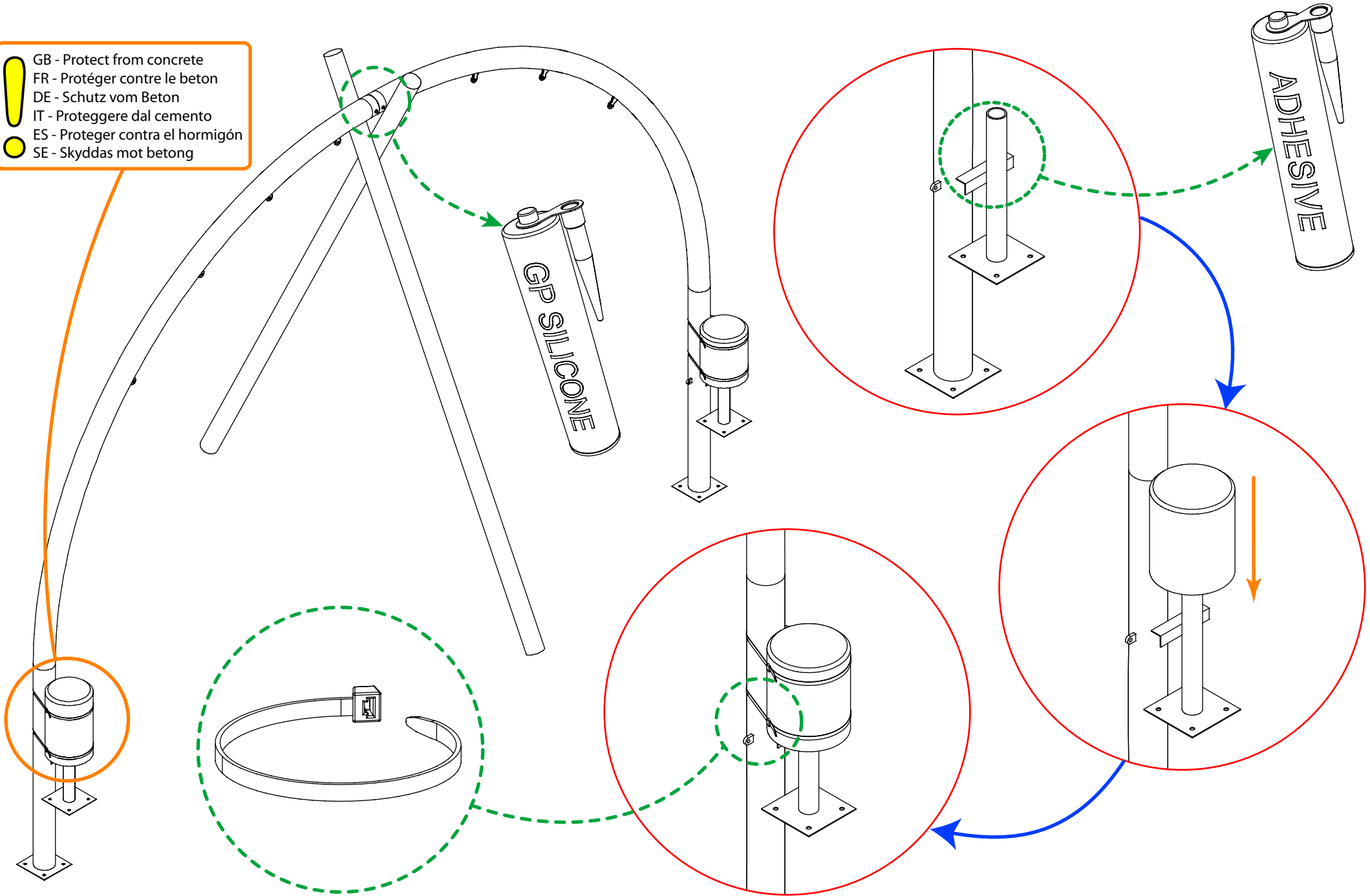
LxWxH (m)
 0.65 x 0.45 x 0.75

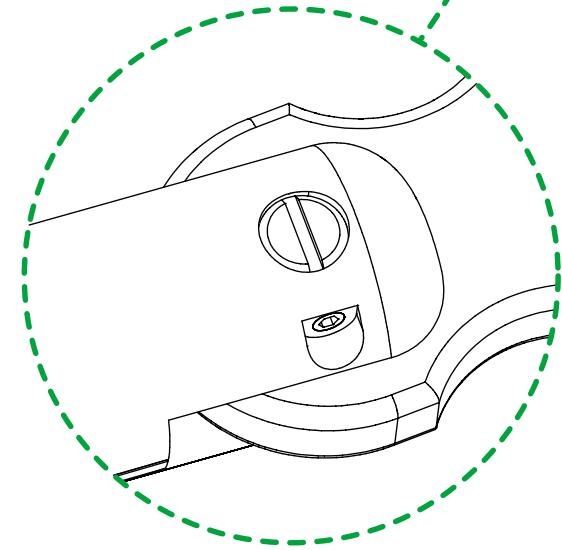
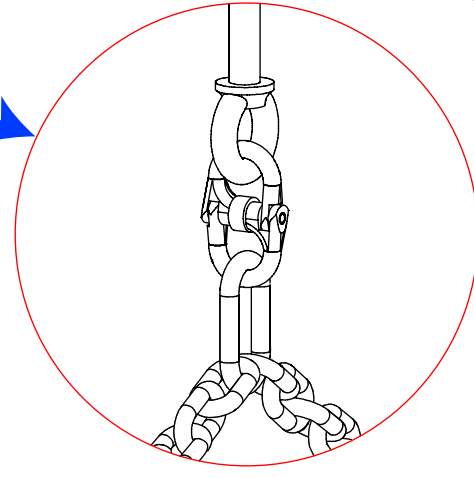
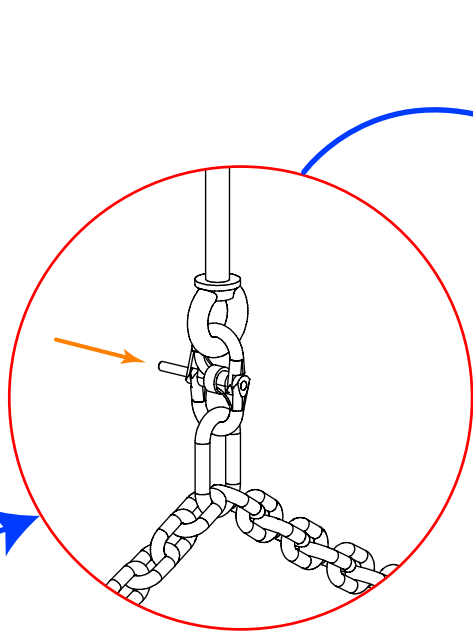
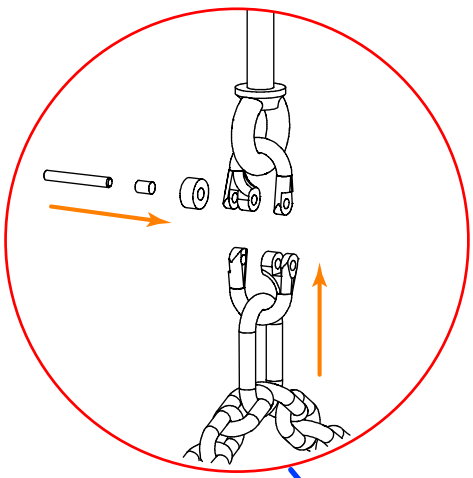
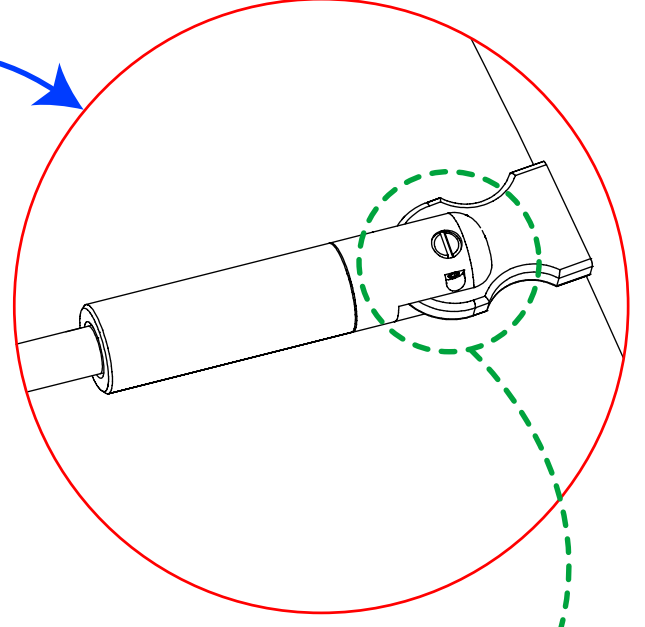
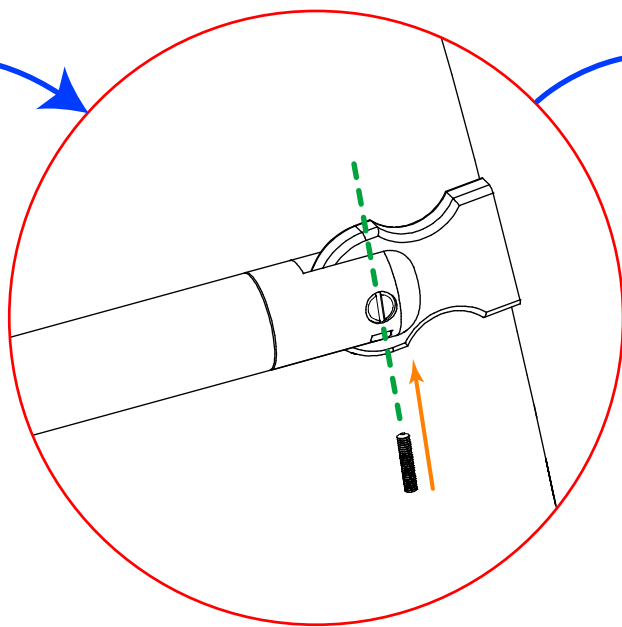
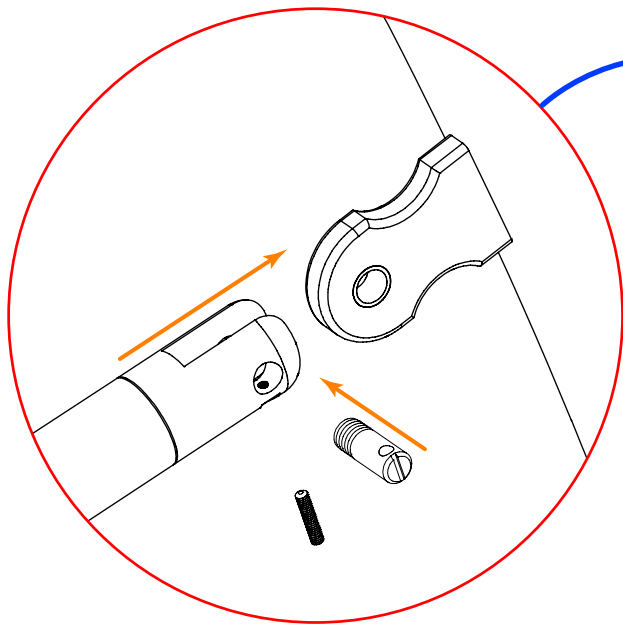
S2 (50mm)
 ≥C20-25
 7 x 24h
 101

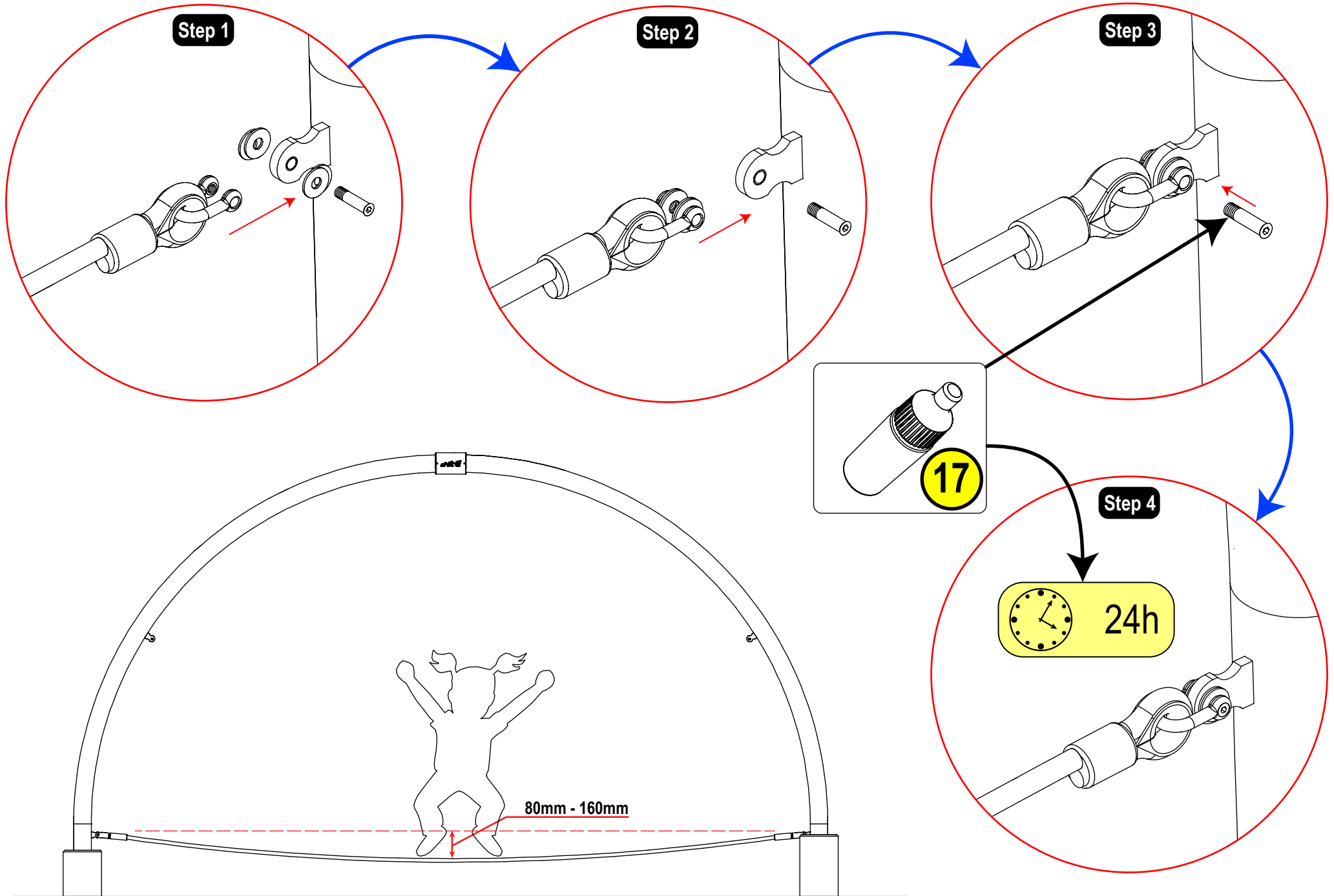
- GB - Protect from concrete
- FR - Protéger contre le béton
- DE - Schutz vom Beton
- IT - Proteggere dal cemento
- ES - Proteger contra el hormigón
- SE - Skyddas mot betong

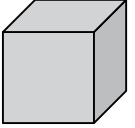


- GB - Protect from concrete
- FR - Protéger contre le beton
- DE - Schutz vom Beton
- IT - Proteggere dal cemento
- ES - Proteger contra el hormigón
- SE - Skyddas mot betong

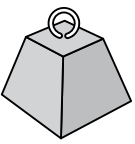




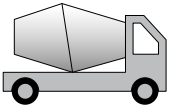




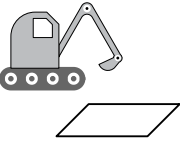
LxWxH (m)
5.05 x 0.37 x 2.88




kg
178.5



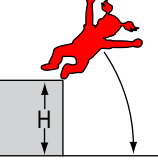
m³
0.50



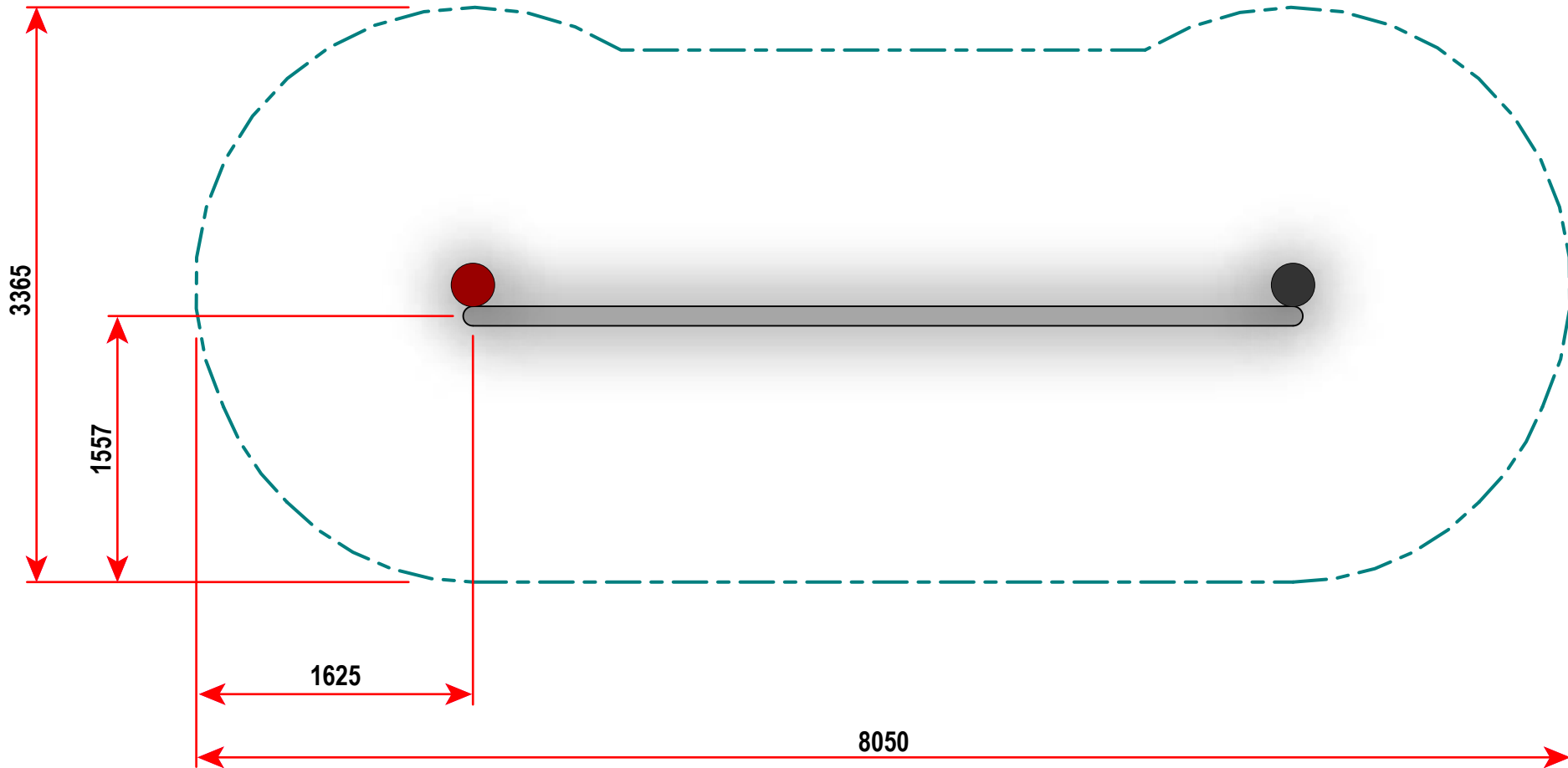
m²
10 x 10

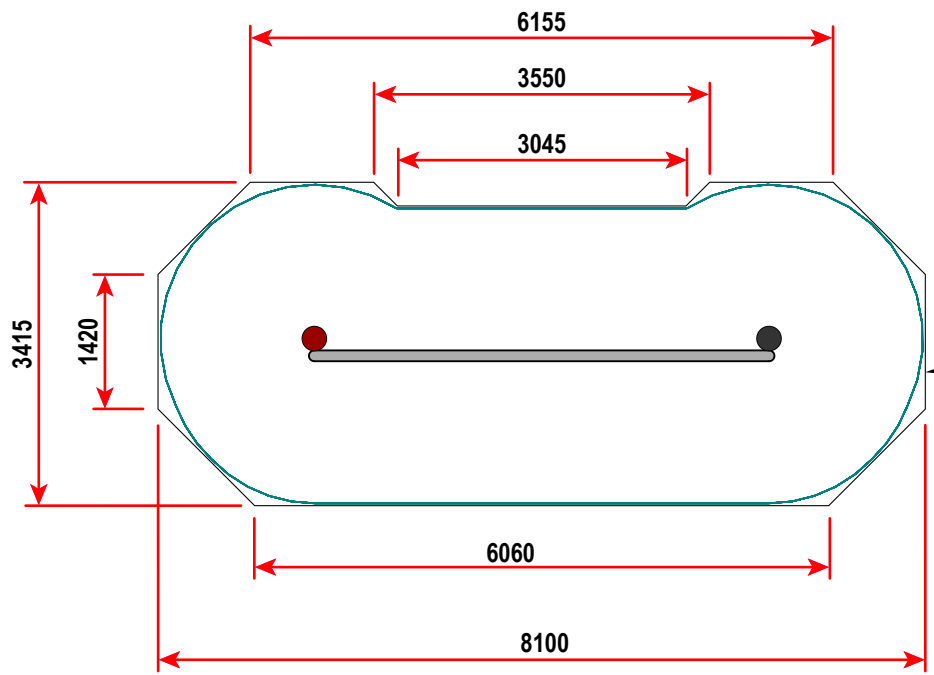


X 2 = T
T = 8 hr




EN1176
H=0.40m





 **144**
TYPE 5
Grassmat

 **144**
TYPE 3
Synthetic

