

**Questionnaire technique/situation**

**1. Where is the product going to be installed?**

- In the pool?  
 What is the water depth of the pool? ..... cm  
 Is the floor of the pool sloping?  Yes  No  
 If so, what is the slope of the pool? ..... °  
 ..... %  
 ..... cm
  
- Next to the pool?  
 Is the floor next to the pool sloping?  Yes  No  
 If so, what is the slope of the floor? ..... °  
 ..... %  
 ..... cm
  
- At an edge?  
 If so, what are the dimensions?    Height ..... cm  
 Width ..... cm



**2. Of which material consists the surface were the product is being placed?**

- Concrete
- Tiles
- Liner
- Otherwise, namely .....

**3. Do you want the water playground to spout water from the stairs, pole, sliding surface and the roof?**

- Yes     No
- If so, which diameter is used for the water connection?    Ø ..... mm  
 ..... mm  
 ..... mm
- Is the water connection made of PVC?     Yes     No
- Otherwise, namely .....

**4. In which position do you prefer the water playground?**

Option 1

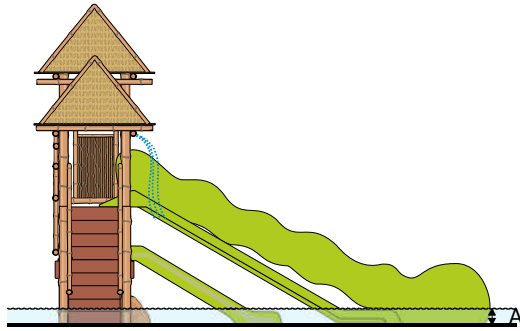


Option 2



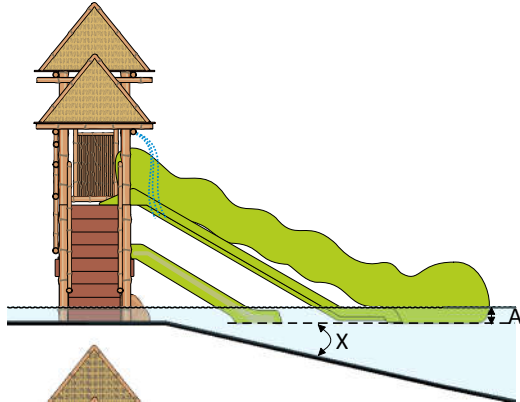
5. Which situation applies for the water playground?

Option 1



A = ..... cm

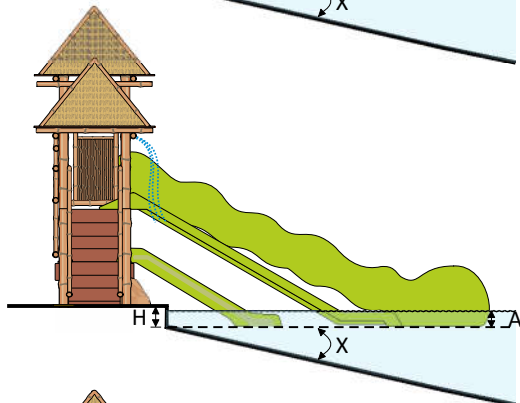
Option 2



A = ..... cm

X = ..... °

Option 3

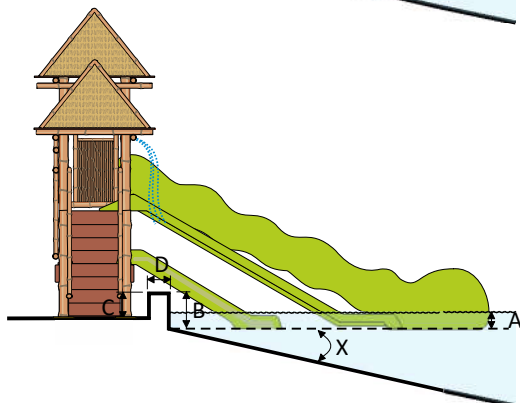


A = ..... cm

H = ..... cm

X = ..... °

Option 4



A = ..... cm

B = ..... cm

C = ..... cm

D = ..... cm

X = ..... °

\* If the situation is different than the examples above, we gladly receive a similar drawing with a description of the situation.

6. In which post do you prefer the water connection?

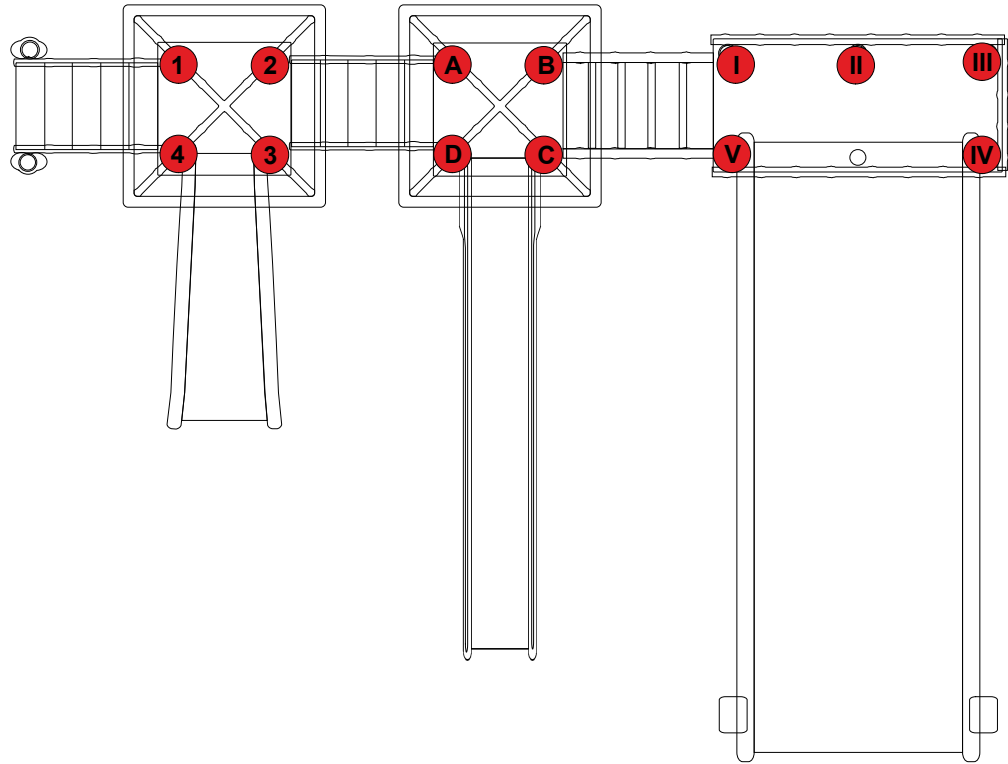
- Position 1
- Position 2
- Position 3
- Position 4

and

- Position A
- Position B
- Position C
- Position D

and

- Position I
- Position II
- Position III
- Position IV
- Position V



Date: .....

Name: .....

Signature: