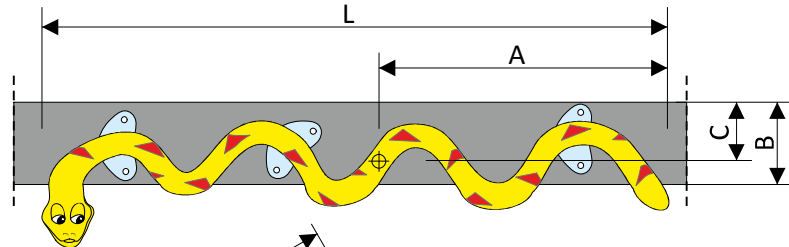
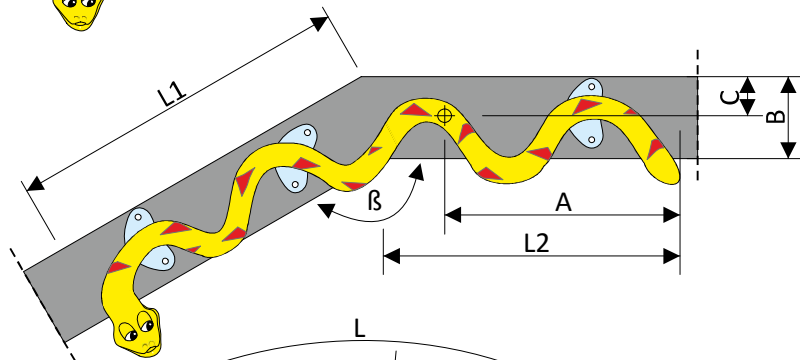


6. Which type of snake do you prefer?

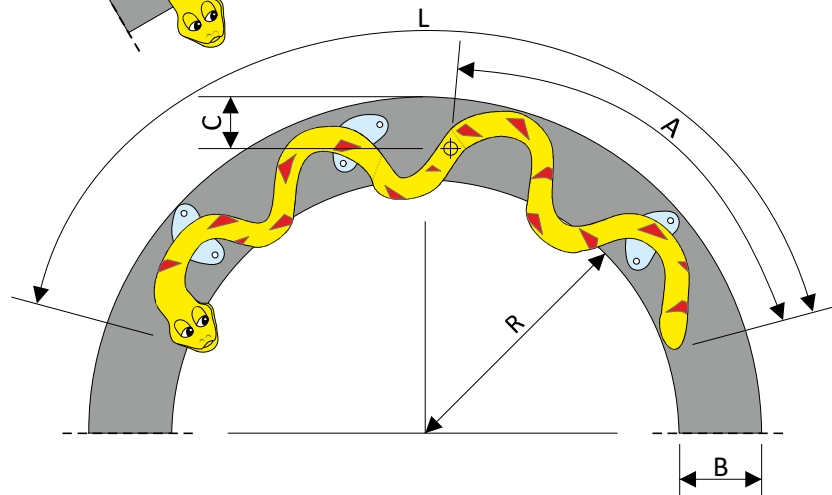
Type 1



Type 2



Type 3



7. What are the dimensions?

- | | | |
|-----------------|----|---|
| A = | cm | Place water connection, from the tail |
| B = | cm | Width of the pools edge |
| C = | cm | Place of the water connection in the pools edge |
| L = | cm | Length of the snake |
| L1 = | cm | Length of the snake prior to the curve |
| L2 = | cm | Length of the snake after the curve |
| β = | cm | Angle in the pools edge |
| R = | cm | Radius of the curve (radius = $\frac{1}{2}$ diameter) |

Date:

Name:

Signature: