

<input type="checkbox"/> Order	<input type="checkbox"/> Quote	Reference :	Date :
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
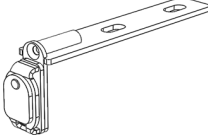
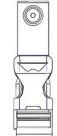
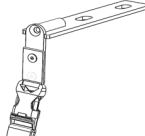
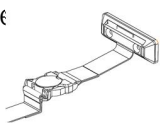
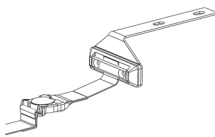
Bill to : 	Ship to : Name : _____ Address : _____ _____ City : _____ Zip code : _____ Phone : _____ Contact name (for delivery appointment) : _____ _____ Contact phone (for delivery appointment) : _____
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Transport	<input type="checkbox"/> No	<input type="checkbox"/> Yes (please complete below delivery instructions)
<input type="checkbox"/> 38 T*	<input type="checkbox"/> Small truck*	<input type="checkbox"/> Forklift <input type="checkbox"/> Pick up

* Unloading not included. Unloading to be planned by your care.

Roller model		
<input type="checkbox"/> N-Carlit II Without Contact	<input type="checkbox"/> Carlit Eco II	<input type="checkbox"/> Bahia battery II
<input type="checkbox"/> N-Carlit II With Contact	<input type="checkbox"/> Carlit Solar II	
<input type="checkbox"/> N-Carlit Manual II		

Roller color
<input type="checkbox"/> White <input type="checkbox"/> Sand (not available for Carlit ECO) <input type="checkbox"/> Black (available for N-Carlit only)

Safety system	
<input type="checkbox"/> Stainless safety system to be fixed on wall (water height of 7 cm min) 	<input type="checkbox"/> Stainless safety system to be fixed under coping stones (water height between 7cm and 16cm) 
<input type="checkbox"/> Loop safety system to be fixed on wall (water height of 7 cm min) 	<input type="checkbox"/> Loop safety system to be fixed under coping stones (water height between 9 cm and 16 cm) 
<input type="checkbox"/> ABS brackets to be fixed on wall 	<input type="checkbox"/> ABS brackets to be fixed under coping stones 
<input type="checkbox"/> Without bracket (The cover won't be conform to french norms)	

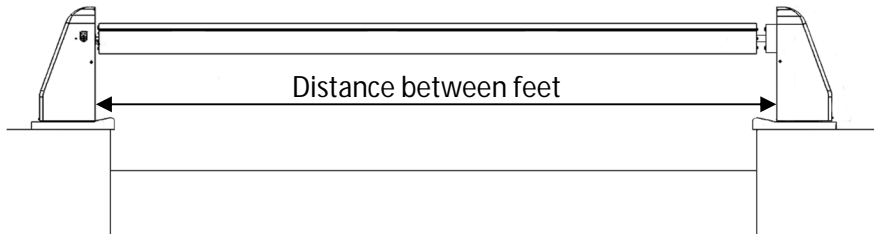
Slats color
<input type="checkbox"/> White <input type="checkbox"/> Blue <input type="checkbox"/> Sand <input type="checkbox"/> Grey

Customer stamp :	Good for agreement :
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Distance between feet

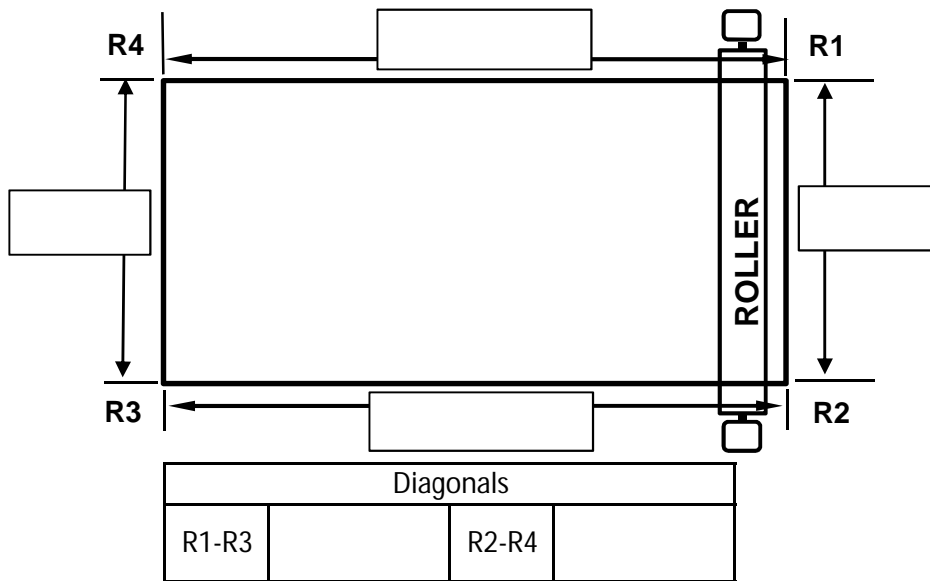
The standard distance between the inside foot of the roller and the edge of the pool is of 14 cm.
If you need another distance (non-standard), please note below the wished distance between feet.



Distance between feet = m

Dimensions of the pool

The dimensions have to be given in meter at water level



The widths have to be taken each meter at water level, starting from the roller (in m):


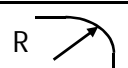
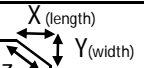
at 1 m from width R1-R2	
at 2 m from width R1-R2	
at 3 m from width R1-R2	
at 4 m from width R1-R2	
at 5 m from width R1-R2	
at 6 m from width R1-R2	
at 7 m from width R1-R2	
at 8 m from width R1-R2	
at 9 m from width R1-R2	
at 10 m from width R1-R2	
at 11 m from width R1-R2	
at 12 m from width R1-R2	
at 13 m from width R1-R2	
at 14 m from width R1-R2	
at 15 m from width R1-R2	
at 16 m from width R1-R2	
at 17 m from width R1-R2	
at 18 m from width R1-R2	
at 19 m from width R1-R2	
at 20 m from width R1-R2	

Fictitious Angle

Right measure

Wrong measure

The angles

	Square	Round (cm)	Cut (cm)		
Angles					
		R	X	Y	Z
R1	<input type="checkbox"/>				
R2	<input type="checkbox"/>				
R3	<input type="checkbox"/>				
R4	<input type="checkbox"/>				

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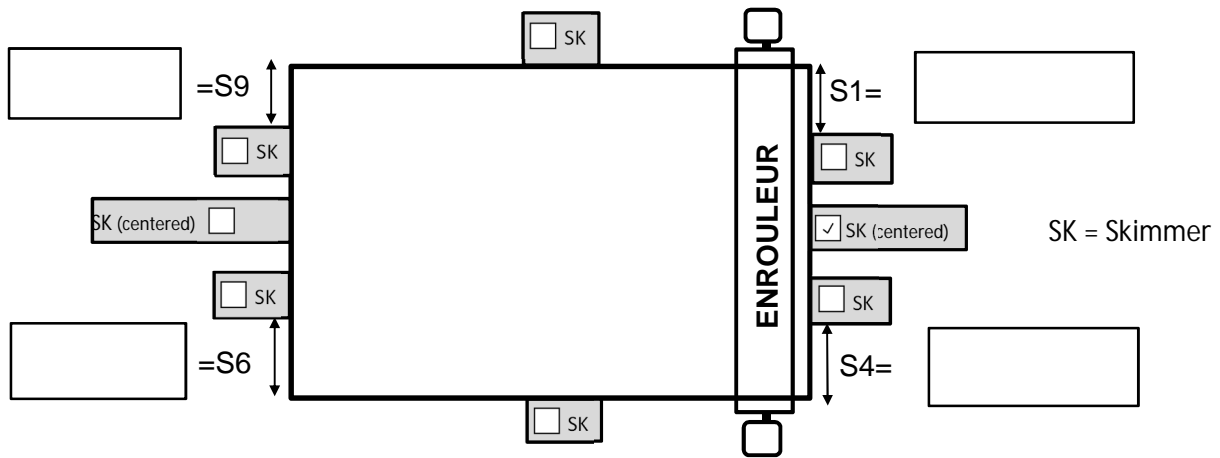
Position of the skimmers

1) Type of skimmer : Vertical to the wall Protruding of cm

2) Check on below drawing the position of the skimmers on the pool

3) If the skimmers are on the width, please mention dimensions S1, S4 or S9, S6

No skimmer (please mention filtration system and provide a drawing)



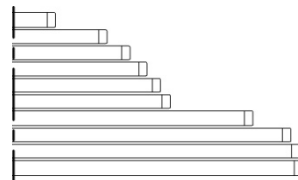
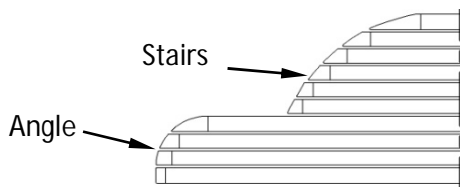
Overflow No Yes (provide its position below)

All around the pool On the length On the width

Please provide a drawing with the dimensions of the overflow (The cover won't be conform to french norms)

Cut for stairs and/or angles No Yes (please mention type of cut below)

Cut in form



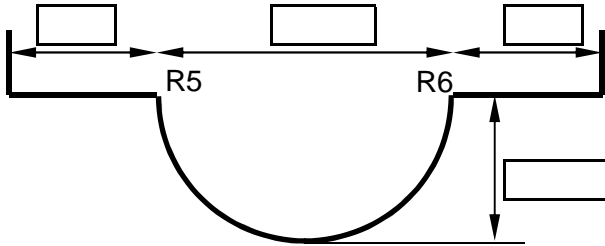
Square cut

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

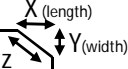
Stairs


Roman stairs (constant radius)

The dimensions (measured at water level).



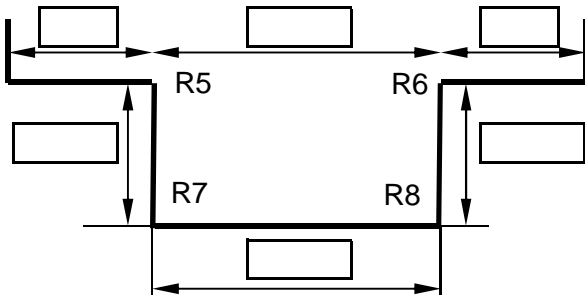
The angles

	Square	Round (cm)	Cut (cm)		
					
Angles		R	X	Y	Z
R5	<input type="checkbox"/>				
R6	<input type="checkbox"/>				



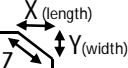
 **Warning : if the stairs are not circle or not constant, please provide a template.**

Straight stairs

The dimensions (measured at water level).

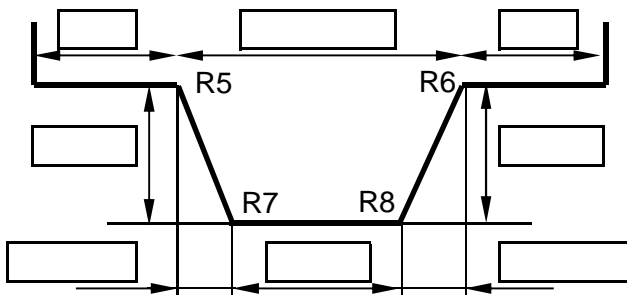


The angles



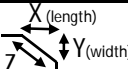
	Square	Round (cm)	Cut (cm)		
					
Angles		R	X	Y	Z
R5	<input type="checkbox"/>				
R6	<input type="checkbox"/>				
R7	<input type="checkbox"/>				
R8	<input type="checkbox"/>				


Trapezoid stairs

The dimensions (measured at water level).



The angles

	Square	Round (cm)	Cut (cm)		
					
Angles		R	X	Y	Z
R5	<input type="checkbox"/>				
R6	<input type="checkbox"/>				
R7	<input type="checkbox"/>				
R8	<input type="checkbox"/>				

 **Note : If the stairs are not placed as shown above, please provide a drawing with the position of the roller.**