

Above Ground Rollers 1/4

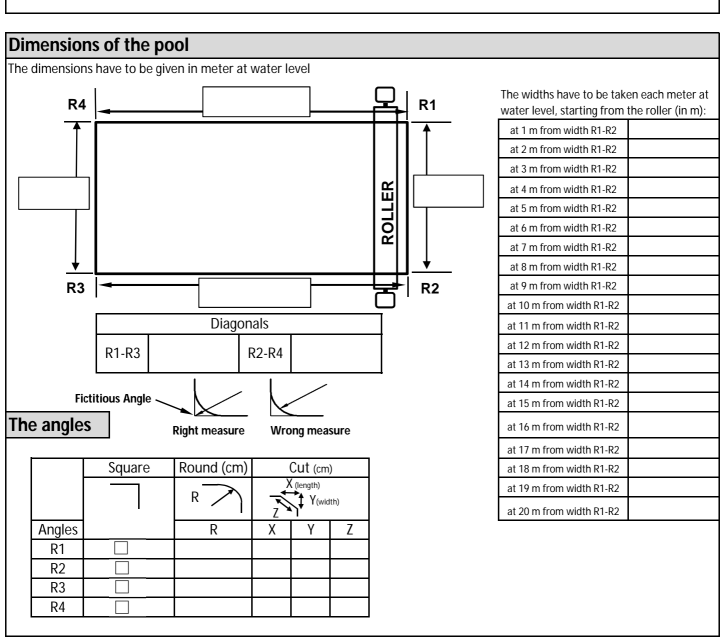
☐ Order	☐ Quote	Reference :	Date :			
Bill to:	□ No		Ship to: Name: Address: City: Zip code: Phone: Contact name (for delivery appointment): Contact phone (for delivery appointment):			
☐ 38 T*	☐ Small tr		rklift Pick up			
* Unloading not included. Unloading to be planned by your care. Roller model						
N-Carlit II With		☐ Carlit Eco II☐ Carlit Solar	_ ,			
N-Carlit Manu		Cariit Solai	"			
Roller color						
☐ White		Sand (not availal	ole for Carlit ECO) Black (available for N-Carlit only)			
Safety system						
☐ Stainless safe	ety system to be fi r height of 7 cm n	nin)	Stainless safety system to be fixed under coping stones (water height between 7cm and 16cm) Loop safety system to be fixed			
fixed on wall (of 7 cm min)			under coping stones (water height between 9 cm and 16 cm)			
ABS brackets t	o be		ABS brackets to be fixed under coping stones			
☐ Without bracket (The cover won't be conform to french norms)						
Slats color						
☐ White	☐ Blue] Sand			
Customer stamp :			Good for agreement :			
Customer stamp : Good for agreement :			Good for agreement.			



Above Ground Rollers 2/4

Order	☐ Order	☐ Quote	Reference:	Date :
-------	---------	---------	------------	--------

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





Above Ground Rollers 3/4

☐ Order	Quote	Reference :	Date :				
Position of the skimmers							
1) Type of skimmer :	Uertical to	the wall	Protruding of cm				
2) Check on below draw	ring the position o	f the skimmers on the pool					
3) If the skimmers are o	n the width, pleas	e mention dimensions \$1, \$4	or S9, S6				
☐ No skimmer (please mention filtration system and provide a drawing)							
=S9 SK SK SK SK SK SK SK SK							
Overflow No Yes (provide its position below)							
All around the po		On the length					
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	Stairs		□ Square cut				
Α	ngle 🔪 🔑						



Above Ground Rollers 4/4

☐ Order ☐ Qu	note Reference :		Date :	
Stairs				
The dimensions (measured at wa	ater level).	Angles R5 R6	Round (cm) R	Cut (cm) X (length) Y (width) X Y Z
Warning:	if the stairs are not circle	e or not constant, ple	ease provide a	template.
The dimensions (measured at water the dimensions) R5	ater level).	The angles Square Angles R5 R6 R7 R8	Round (cm) R R	Cut (cm) X (length) X Y Z
Trapezoid stairs The dimensions (measured at water the dimensions) R5 Note: If the stairs ar roller.	e not placed as shown al	Angles R5 R6 R7 R8	Round (cm) R R	Cut (cm) X (length) X Y Z The position of the