

Customer N°:	Customer reference:	Order form date:
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<p><b>Company contact details:</b></p> <p>Surname: .....</p> <p>Postcode: ..... City: .....</p> <p>Country : .....</p> <p>Phone: .....</p> <p>E-mail: .....</p> <p>Contact in case of missing measurements: .....</p> <p>.....</p> <p>.....</p>	<p><b>Delivery address:</b></p> <p>Name: .....</p> <p>Address: .....</p> <p>Postcode: .....City: .....</p> <p>Country.....</p> <p>Phone (person to contact) .....</p> <p>.....</p> <p>Access: <input type="checkbox"/> Semi-trailer <input type="checkbox"/> Carrier Other: .....</p> <p><input type="checkbox"/> Pick up at DEL Saint-Rémy-de-Provence factory (13210, Saint-Rémy-de-Provence, FRANCE)</p>
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New pool       Existing pool: to avoid re-taking the measurements, please indicate the invoice n°, order n° or delivery document n° for the original cover: .....

**COLOURS**

Blue

**STORAGE BAG**

Yes     No

**FITTINGS**

**ANCHOR**  
Standard:  
 Plastic hook  
Option:  
 Stainless steel hook

**TENSION**  
Standard:  
 Beige continuous elastic strap

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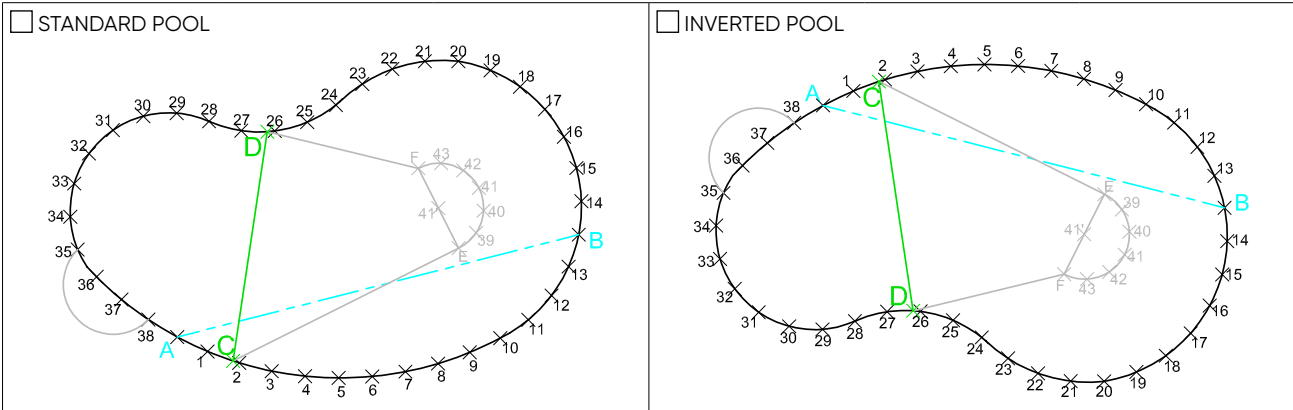
RECTANGLE	COPING EXTERIOR	OCTAGONAL	COPING EXTERIOR																				
	<p><b>Diagonals</b></p> <table border="1"> <tr> <td>AC</td> <td>..... cm</td> </tr> <tr> <td>BD</td> <td>..... cm</td> </tr> </table>	AC	..... cm	BD	..... cm		<p><b>Diagonals</b></p> <table border="1"> <tr> <td>AE</td> <td>..... cm</td> </tr> <tr> <td>BF</td> <td>..... cm</td> </tr> <tr> <td>CG</td> <td>..... cm</td> </tr> <tr> <td>DH</td> <td>..... cm</td> </tr> <tr> <td>AC</td> <td>..... cm</td> </tr> <tr> <td>BH</td> <td>..... cm</td> </tr> <tr> <td>EG</td> <td>..... cm</td> </tr> <tr> <td>FD</td> <td>..... cm</td> </tr> </table>	AE	..... cm	BF	..... cm	CG	..... cm	DH	..... cm	AC	..... cm	BH	..... cm	EG	..... cm	FD	..... cm
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<p><b>HEXAGONAL</b></p>	<p><b>COPING EXTERIOR</b></p> <p><b>Diagonals</b></p> <table border="1"> <tr> <td>AD</td> <td>..... cm</td> </tr> <tr> <td>BE</td> <td>..... cm</td> </tr> <tr> <td>CF</td> <td>..... cm</td> </tr> </table>	AD	..... cm	BE	..... cm	CF	..... cm	<p><b>Other shapes:</b> please attach a sheet with the appendix</p>															
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**i** INFO

**TAKING MEASUREMENTS USING TRIANGULATION**

- 1 - Trace to points A and B using a chalk on the pool at the locking unit level. It is important that A and B be spaced at a maximum from each other while keeping the possibility of making all measurements in a straight line.
- 2 - Divide the pool boundary into spaces of about 50 cm and number them using a chalk 1, 2, 3, etc.
- 3 - Fill in the document.

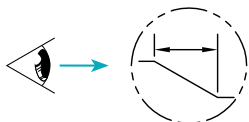


POOL SHAPE TRIANGULATION		AB = ..... cm			
A-1 = ..... cm	A-14 = ..... cm	A-26 = ..... cm	B-1 = ..... cm	B-14 = ..... cm	B-26 = ..... cm
A-2 = ..... cm	A-15 = ..... cm	A-27 = ..... cm	B-2 = ..... cm	B-15 = ..... cm	B-27 = ..... cm
A-3 = ..... cm	A-16 = ..... cm	A-28 = ..... cm	B-3 = ..... cm	B-16 = ..... cm	B-28 = ..... cm
A-4 = ..... cm	A-17 = ..... cm	A-29 = ..... cm	B-4 = ..... cm	B-17 = ..... cm	B-29 = ..... cm
A-5 = ..... cm	A-18 = ..... cm	A-30 = ..... cm	B-5 = ..... cm	B-18 = ..... cm	B-30 = ..... cm
A-6 = ..... cm	A-19 = ..... cm	A-31 = ..... cm	B-6 = ..... cm	B-19 = ..... cm	B-31 = ..... cm
A-7 = ..... cm	A-20 = ..... cm	A-32 = ..... cm	B-7 = ..... cm	B-20 = ..... cm	B-32 = ..... cm
A-8 = ..... cm	A-21 = ..... cm	A-33 = ..... cm	B-8 = ..... cm	B-21 = ..... cm	B-33 = ..... cm
A-9 = ..... cm	A-22 = ..... cm	A-34 = ..... cm	B-9 = ..... cm	B-22 = ..... cm	B-34 = ..... cm
A-10 = ..... cm	A-23 = ..... cm	A-35 = ..... cm	B-10 = ..... cm	B-23 = ..... cm	B-35 = ..... cm
A-11 = ..... cm	A-24 = ..... cm	A-36 = ..... cm	B-11 = ..... cm	B-24 = ..... cm	B-36 = ..... cm
A-12 = ..... cm	A-25 = ..... cm	A-37 = ..... cm	B-12 = ..... cm	B-25 = ..... cm	B-37 = ..... cm
A-13 = ..... cm			B-13 = ..... cm		

CHECK MEASUREMENTS FOR THE PERIPHERY		STAIRS
36-29 = ..... cm	3-11 = ..... cm	<p>Place a point between each side and indicate which one it is:</p> <p>Between ..... and .....                      (for example: stair between 35 and 38)</p>
3-26 = ..... cm	34-15 = ..... cm	
7-24 = ..... cm	32-17 = ..... cm	
11-20 = ..... cm	24-18 = ..... cm	

**IF THIS ORDER FORM IS USED FOR A LINER, PLEASE ALSO FILL IN PART BELOW:**  
 Please place points C and D on either side of the sloping line.

COVING (wall/bottom)			Radius = ..... cm			
MEASUREMENTS TAKEN ABOVE (At the foot of the wall, at the bottom of the pool)			POOL BOTTOM TRIANGULATION		DEPTH AT POINTS	
AC = ..... cm	CE = ..... cm	32-C = ... cm	E39 = ..... cm	F39 = ..... cm	C = ..... cm	32 = ..... cm
AD = ..... cm	CF = ..... cm	32-D = ... cm	E40 = ..... cm	F40 = ..... cm	8 = ..... cm	36 = ..... cm
BC = ..... cm	DF = ..... cm	10-E = ..... cm	E41 = ..... cm	F41 = ..... cm	B = ..... cm	E = ..... cm
BD = ..... cm	DE = ..... cm	15-41 = ... cm	E42 = ..... cm	F42 = ..... cm	20 = ..... cm	41 = ..... cm
CD = ..... cm	EF = ..... cm	23-F = ... cm	E43 = ..... cm	F43 = ..... cm	D = ..... cm	F = ..... cm
			41-41' = ..... cm		29 = ..... cm	



**IMPORTANT:**  
 If the stair has a special shape, don't hesitate to take a photo.