

Customer N°:	Customer reference:	Order form date:
--------------	---------------------	------------------

<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><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><input type="checkbox"/> Pick up at DEL Saint-Rémy-de-Provence factory (13210, Saint-Rémy-de-Provence, FRANCE)</p>
---	---

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**

Bright (beige underside)  
 Green     Blue     Beige     Almond     Grey     Slate grey

Matt (grey underside)  
 Light grey

**STORAGE BAG**

Yes     No

**INSIDE POOL DIMENSIONS (max 4.65 X 9.65 m)**

Width: ..... m      Length: ..... m

**COVER DIMENSIONS**


**Coping size:**

A: Coping thickness = ..... cm  
*The measurement must be between 2.80 and 4.20 cm*

B: Height to deck = ..... cm  
*The B measurement must be greater than or equal to 11.00 cm*

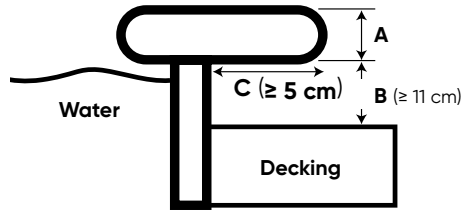
C: Depth under coping = ..... cm  
*The C measurement must be greater than or equal to 5.00 cm*

**Double grip: is the pool fitted with corner trims or plates under the coping?** (mandatory for all corners fitted with trim)  
 Yes       No



**If measurement B is not greater than 11 cm in some places and measurement C greater than 5 cm, please notify us.**

This may be due to the presence of elements such as: filtration block, under-coping strips, filtration pit, patio, corner trims, etc...



For full compliance with the NF P90-308 French standard, it is essential that all the elements composing the safety cover (anchor, tension types, etc.) are provided by CF group.

# WINTER COVER - LAKE FOR ABOVE-GROUND POOL - DRAWING - 2/2

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

RECTANGLE	EXTERIOR COPING	OCTAGONAL	EXTERIOR COPING																				
	<b>Diagonals</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">AC</td> <td>..... cm</td> </tr> <tr> <td>BD</td> <td>..... cm</td> </tr> </table>	AC	..... cm	BD	..... cm		<b>Diagonals</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">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
AC	..... cm																						
BD	..... cm																						
AE	..... cm																						
BF	..... cm																						
CG	..... cm																						
DH	..... cm																						
AC	..... cm																						
BH	..... cm																						
EG	..... cm																						
FD	..... cm																						

HEXAGONAL	EXTERIOR COPING							
	<b>Diagonals</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">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 style="color: red; font-weight: bold;">Other shapes: please attach a sheet with the appendix</p>
AD	..... cm							
BE	..... cm							
CF	..... cm							

FILTRATION BLOCK	
<p><b>Indicate the filtration block position:</b></p> <p><input type="checkbox"/> On width AB</p> <p><input type="checkbox"/> On width CD</p> <p><input type="checkbox"/> On length BC</p> <p><input type="checkbox"/> On length DA</p> <p><b>Indicate:</b> The places where measurements B and C differ. Where the coping thickness differences are located.</p>	