## WINTER COVER - SUPERGREEN FOR IN-GROUND POOL - 1/2 DEL



Customer N°:	Customer reference:		Order form date:		
Company contact details:		Delivery address	***		
Surname:		Name:			
Postcode: City:		Address:			
· .		Postcode:City:			
Country:		Country			
Phone:		Phone (person to contact)			
E-mail:		Access: Semi-trailer Carrier Other:			
Contact in case of missing meas	urements:	☐ Pick up at DEL Brécé factory (35530 Brécé, FRANCE)			
☐ New pool ☐ Existing p			nts, please indicate the invoice n°, r the original cover:		
COLOURS					
⊠Green					
REQUIRED OVERLAP (pool size + 35 c	m by default, 20 cm minin	mum)			
cm on either side					
STAIRS					
Yes No		French Safe	ety Standard		
SHAPE			compliant with the standard		
☐ Square ☐ Roman ☐	Trapezoid	the stair wil	ll be manufactured in a rectangular shape.		
ACCESSORIES					
Storage bag (for cover max 90 m²)	Yes [	No	1 INFO		
Support wires for concrete coping	Yes [	No			
Support wires for wooden coping	Yes	No	The support wires are mandatory for pools over 6.00 m and necessary for snow region.		
FITTINGS					
SAFETY FITTINGS			TY FITTINGS		
By choosing safety fittings the cover	er will be	NF P NORM ANCHOR			
compliant with the NF P90-308 Fre	ench standard.	Standard:			
ANCHOR			P anchor		
Standard:		<u>Options</u>	<u>:</u>		
P evolution anchor		9	C Lawn anchor - stainless steel		
Options:			Telescopic anchor for concrete coping - aluminium		
Telescopic anchor for concrete coping - aluminium     Telescopic anchor for wood coping			<ul> <li>Telescopic anchor - brass</li> <li>Telescopic anchor for wooden coping - stainless steel /</li> </ul>		
	~F"'9		inium anchor		
TENSION					
Standard:  Safety spring - stainless steel		TENSION			
☐ orier's spiritg - stall liess steel		Standard:			
		☐ Stainless	s steel spring		
For full compliance with the NF P90-30 that all the elements composing this safe come from CF group.					
IMPORTANT:					
There should not be any level differen accessories around the pool must be ranchors to be removable using a form	emovable. In order to avo ce of less than 12 kg (ond	oid the ce the			
cover has been stretched) the coping be sealed.					

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STAIRS		Inside pool measurements			
Indicate the stair position (the measurements must be taken from above):  On width AB On width CD On length AD On length BC	cm	Н		G	
POOL	$\downarrow$	E		FL	
Indicate the inside pool measurements     Diagonal AC =	<u> </u>	cm	cm	cm	
FILTRATION BLOCK - FILTRATION PANEL	l				
If filtration block, indicate the measurements on the diagram	cm	<b>E</b> cm	radiuscm	cm	
Block - panel reference:		<b>←</b>	cm	<b>———</b>	
Width L =cm	↑ D			C ↑	
Width of the block out of the water M = cm					
Depth P = cm					
Block/coping height H =cm					
a. Block position =cm					
b. Block position =cm					
c. Depth on the coping =cm					
The block must be rectangular on the pool side to comply with the safety standard.					
Indicate the filtration block position:	I				
☐ On width AB	cm			cm	
On width CD					
ADDITIONAL INDICATIONS IF REQUIRED					
	A			В	
			cm		
			cm		

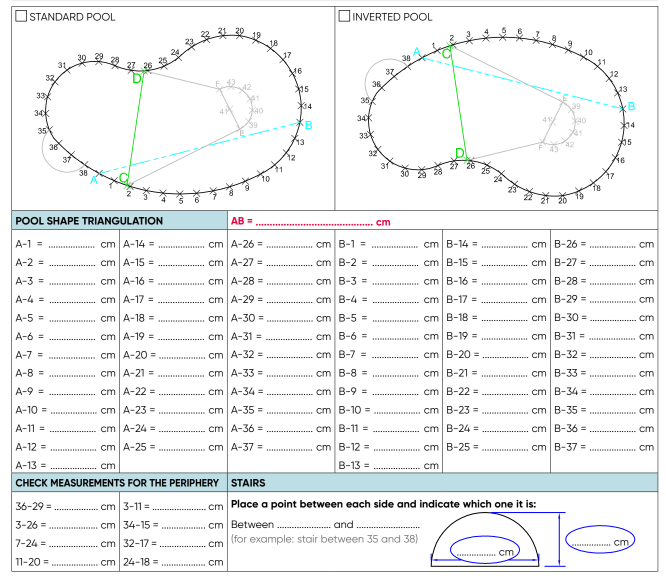
## POOL DRAWING - TRIANGULATION

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## 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.



## 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.