Customer N°:	Customer reference	:	Order form date	e:	
Company contact details: De		Delivery add	ress:		
Surname:		Name:			
Postcode: City	·	Address:			
Country:				ity:	
Phone:		Phone (person to contact)			
E-mail:		Access: Semi-trailer Carrier Other:			
Contact in case of missing measurements:		☐ Pick up at DEL Saint-Rémy-de-Provence factory			
		(13210, Saint-Rémy-de-Provence, FRANCE)			
New pool Existing po			ments, please indicate of for the original cover:	the invoice n°,	
COLOURS		·			
Bright (beige underside)					
Green Blue Beig	ge OAlmond	○ Grey	Slate grey		
☐ Matt (grey underside)					
REQUIRED OVERLAP (pool size + 35 cm by default, 20 cm minimum)					
cm on either side					
STAIRS					
Yes No		<u> </u>			
SHAPE					
☐ Square ☐ Roman ☐	Trapezoid				
ACCESSORIES					
Storage bag	☐ Yes ☐ No	Fasten	ing handle	☐ Yes ☐ No	
Support wires for concrete coping*	Yes No	Protec	tive foam corner	☐ Yes ☐ No	
Support wires for wooden coping*	∐Yes ∐No		* The suppo	art wires are required for anow regions	
FITTINGS			rrie suppc	ort wires are required for snow regions.	
SAFETY FITTINGS		NON-S	AFETY FITTINGS	<u></u>	
By choosing safety fittings the cove	r will be compliant	NF P			
with the NF P90-308 French standa		90-308 ANCHO			
ANCHOR	5/	P a	nchor		
Standard: O Anchor			ions:		
Options:			.awn anchor - stainless s Telescopic Anchor for cor	teei ncrete coping - aluminium	
O P Evolution anchor			Telescopic anchor - brass		
O Telescopic Anchor for concrete coping - aluminium			Telescopic Anchor for wooden coping - stainless steel /		
O Total de la					
TENSION Bungee-clic		TENSIC	TENSION		
			Standard: Beige continuous elastic strap		
For full compliance with the NE DOO 700 Form		Opt	ions:	ıρ	
For full compliance with the NF P90-308 French standard, it is essential the all the elements composing this safety cover (Anchor, tensioning, etc.) composing the safety cover (Anchor, tensioning, etc.)		cc.) come	Beige 2 end elastic strap		
from CF group.		00	Grey 2 end elastic strap		
IMPORTANT:		mina All			
There should not be any level differences around the pool coping. Al accessories around the pool must be removable. For the anchors to be removable using a force of less than 12 kg (once the cover has beer stretched) the coping must be concrete or wood, and be sealed.		ors to be as been			

Customer N°:

Customer reference:

Order form date:

Company:

STAIRS			or a free form poo		
Indicate the stair position			ll in the order form		
(the measurements must be taken from above): On width AB On width CD		Insi	de pool measurem	ents	
☐ On length AD ☐ On length BC	<u> </u>	Н		G	
-		I		g l	
POOL					
1 Indicate the inside pool measurements	cm				
2 Diagonal AC =cm		E		F	_
Diagonal BD =cm					
		←		→	-
Diagonals taken at sharp corners.		cm	cm	cm	1
FILTRATION BLOCK - FILTRATION PANEL					
If filtration block, indicate the measurements on the diagram	↑				
	'		radius	1	
M DH	cm		cm	1	
		E	V	F	7
T P					
		←		→	-
₹,		cm	cm	cm	
Block - panel reference:					
Width L =cm			cm	>	
Width of the block out of the water M = cm					
Depth P =cm	↑ D				C ↑
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:					
On width AB					
On width CD					'
ADDITIONAL INDICATIONS IF REQUIRED	cm				cm
	↓ A				B↓
		←	cm	\rightarrow	-

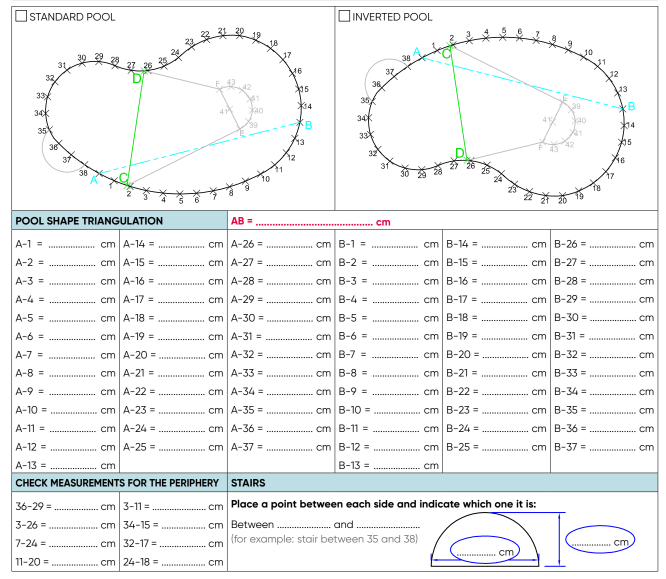
POOL DRAWING - TRIANGULATION

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



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.