

Customer N°:	Customer reference:	Order form date:
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<p>Company contact details:</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>Delivery address:</p> <p>Name:</p> <p>Address:</p> <p>Postcode: City:</p> <p>Country.....</p> <p>Phone (person to contact)</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

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

Matt (grey underside)
 Light grey

COVER DIMENSIONS


Coping size:
A: Width width = cm
B: Height to deck = cm
The B measurement must be greater than or equal to 40 cm
C: Coping overhang = cm



STORAGE BAG

Yes No

FITTINGS

<p>SAFETY FITTINGS</p> <p>By choosing safety fittings the cover will be compliant with the NF P90-308 French standard.</p> <div style="text-align: right;">  </div> <p>ANCHOR Standard: <input type="checkbox"/> Plastic wall hook + screw Option: <input type="radio"/> Stainless steel wall hook + screw</p> <p>TENSION <input type="checkbox"/> Bungee-clic</p> <p><small>For full compliance with the NF P90-308 French standard, it is essential that all the elements composing this safety cover (anchor, tensioning, etc.) come from CF group.</small></p>	<p>NON-SAFETY FITTINGS</p> <p>ANCHOR Standard: <input type="checkbox"/> Stop hook Options: <input type="radio"/> Stainless steel wall hook + screw <input type="radio"/> Plastic wall hook + screw</p> <p>TENSION Standard: <input type="checkbox"/> Beige continuous elastic strap</p>
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RECTANGLE	COPING EXTERIOR	OCTAGONAL	COPING EXTERIOR
	Diagonals AC cm BD cm		Diagonals AE cm BF cm CG cm DH cm AC cm BH cm EG cm FD cm

HEXAGONAL	COPING EXTERIOR	Other shapes: please attach a sheet with the appendix	
	Diagonals AD cm BE cm CF cm		

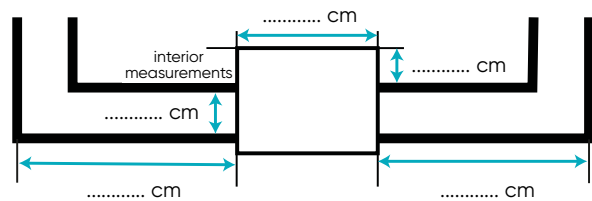
FILTRATION BLOCK

Indicate the filtration block position:

- On width AB
- On width CD
- On length BC
- On length DA

Indicate:

The places where measurements B and C differ.
 Where the coping thickness differences are located.

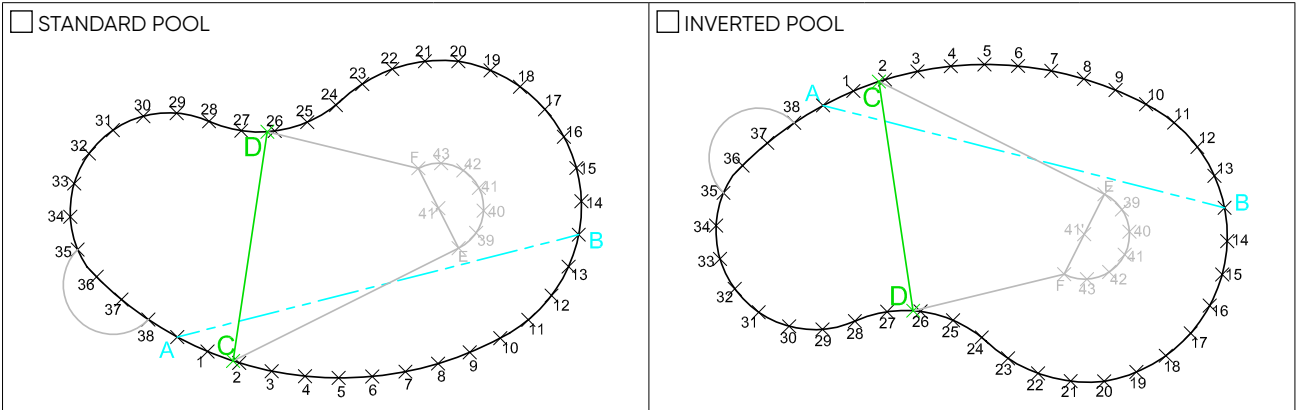


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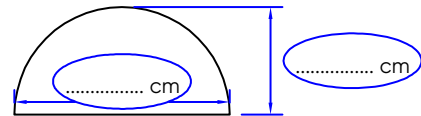
TAKING MEASUREMENTS USING TRIANGULATION

- 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.



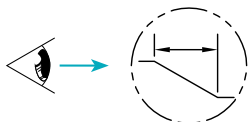
POOL SHAPE TRIANGULATION		AB = cm			
A-1 = cm	A-14 = cm	A-26 = cm	B-1 = cm	B-14 = cm	B-26 = cm
A-2 = cm	A-15 = cm	A-27 = cm	B-2 = cm	B-15 = cm	B-27 = cm
A-3 = cm	A-16 = cm	A-28 = cm	B-3 = cm	B-16 = cm	B-28 = cm
A-4 = cm	A-17 = cm	A-29 = cm	B-4 = cm	B-17 = cm	B-29 = cm
A-5 = cm	A-18 = cm	A-30 = cm	B-5 = 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	Place a point between each side and indicate which one it is: Between and (for example: stair between 35 and 38)
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.