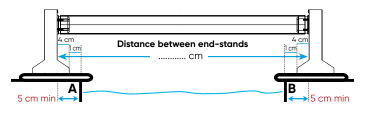
SPEEDY Slatted Cover		rication required (p. 484): No	FROM NOVEMBER TO MA D+5	RCH APRIL D+6	FROM MAY TO AUG	SEPTEMBER, OCTOBER D+6
Customer N°: Customer reference:				Order for	rm date:	
Company contact details: Surname: Postcode: Town/City:					Country	
VERSIONS Electric Sola END-STAND COLOUR Ice white Cho	r impagne gre		in the second se		a cover made.	
DISK COLOUR	p a g g	,,		<u> </u>		
Blue Aniseed Champagne grey CONTROLS		Black White [] RAL on request:	Concrete grey [Wood	1 INFO	RAL on request: standard lead time + 3 weeks
Wi-Key Keys	switch					
Maintain contact (de	efault choice	e) Impulse on				
OPTIONS						
"Stop salt" control box Automatic stop Wall mounting Extra Wi-Key emitter If so, indicate the quant SLATS			Yes No Yes No Yes No Yes No Yes No			
Opaque PVC 69 slats	_	<u>_</u>				
White Beige Grey Blue* Solar polycarbonate slats Crystal black Silver Crystal blue* Crystal* Crystal brown* Crystal green* (Polycarbonate slats are not compatible with bromine treatments) Leave one slat out of three without endcap to ease the sliding of the slats: AD Side By default all the endcaps will be fitted. *Additional lead time.						
STAIRS OR SLAT CUT-C	DUT					
Roman stair	Square stair	Trapezoid stai	r Slat cut-ou	t		
LOCKING KITS						
Pushlock White Beige Quicklock + Tool White Beige White straplock kit Concrete coping an	() Grey	Dark grey Blue Nood coping anchors	Argile green		Fittings: Insert mount Surface mou Hanging mou High hanging	nt
WINTER SHIFT / PROTE		RING				
Ivernea: Yes F		er form on p. 399. No				

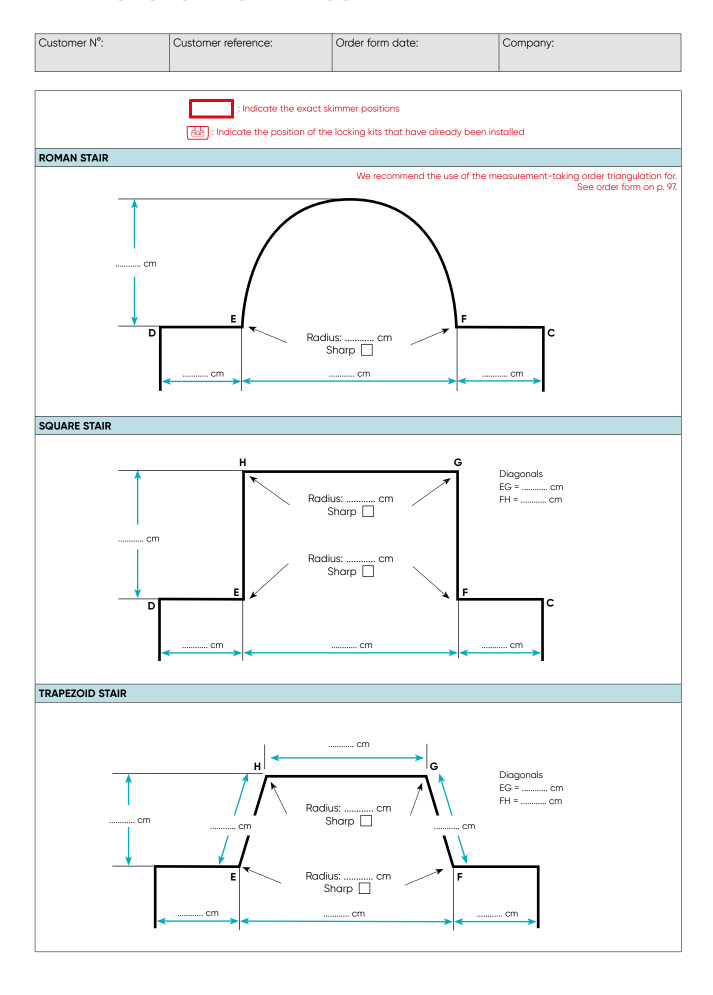
Customer N°:	Customer reference:	Order forr	n date:	Со	mpany:	
POOL TYPE		⚠ INTER	IOR POOL DIME	NSIONS TO	BE TAKEN AT TH	HE WATER LINE
☐ Polyester shell		Skimmer thic				<u></u>
- Brand:			Rness Proud of	cm		
- Model:			the widths indic		on the drawing	
☐ Concrete ☐ Resin	□Wood		the lengths:		_	
Polystyrene block	Metal	0: 1	7//\			
WATERTIGHTNESS		Stairs (see p.	364).			
Liner	On-site lining	SID	E OPPOSITE	THE REEL	SYSTEM	
□Tiles	Coated	1		cm	cm cm	Ī
Other:				GIII		Skimmer positions
POOL		D	skimmer		skimmer	C
Diagonals	F _K >		E			← Position of the
Diagonal AC =	cm X	cm	cm		cm cm	1 11 11 11 1
Diagonal BD =						been installed
Overflow			REEL SYS	STEM SID	E	
Yes (by default 1 every	4 m on each length)	•				Position of the
on \bigcirc AB \bigcirc BC \bigcirc	CD OAD	cm	cm		cm cm	locking kits that have already
□No			E			been installed
O Infinity control box (we	e recommend the	^ [skimmer		skimmer	■ B
Pushlock hanging mou	unt kits)	cm	cm	cm	cm cm	Skimmer positions
1 INFO		,				
For an overflow pool, the ho delivered in raw stainless-st	anging mount kits will be teel.	D 🖛		cn	n → c	
Coping thickness		*			1 1	
cm			Radius: cm Sharp \square	Radius: Sh	cm / arp 🗆	
				cm		
skimmer : Indicate the exc	act skimmer positions.			СПТ		
Indicate the positions	of the locking kits that have	←		cm		
already been installed	d.			cm		
	NF P 90-308 safety standard, talled in accordance with our					
recommendations in the te	chnical instructions leaflet. ng kits will be determined by	cm		cm	cm	
CF Group according to the	configuration of your pool. A to you when your cover is	←		cm	→	
delivered.	to you when your cover is			cm		
ADDITIONAL INDICATION	IS IE DECLIIDED			0111		
ADDITIONAL INDICATION	IS IF KEWUIKED		Radius: cm /Sharp 🗆	Radius:	cm	
		\bigvee \bigvee	∕ siluip ⊔ 		√	
		A			→ B	
				cm	I	_
		1	TUBE / REEL	SYSTEM	SIDE = AB	
DICTANCE DETWEEN END	CTANDO					

DISTANCE BETWEEN END-STANDS

Pool width	Max. distance between end-stands
3 m	3.35 m
3.50 m	3.85 m
4 m	4.35 m
4.50 m	4.85 m
5 m	5.35 m



Min. distance between end-stands = pool width [AB] + 10 cm



ORDER FORMS

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

CD =cm	
EF =cm	
CF =cm	
ED =cm	

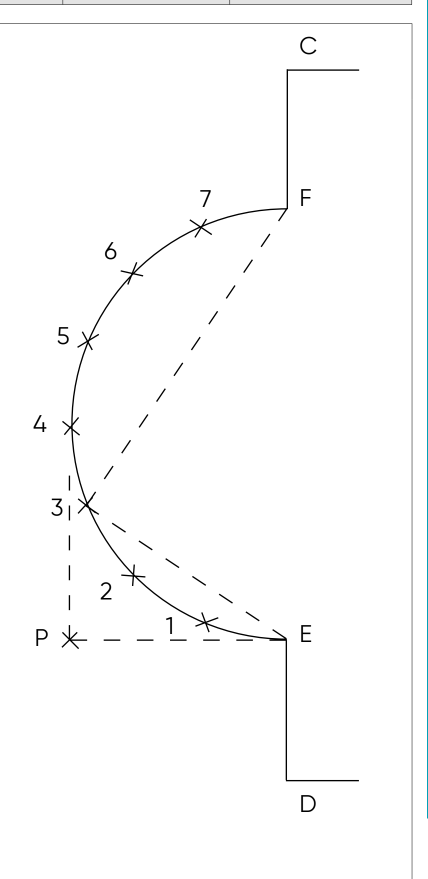
EP =cm

Corner radius C =cm

Corner radius D =cm

Corner radius E =cm

Corner radius F =cm



TRUCK ACCESS CHECKING GUIDE

Company name:		Customer reference:					
1 INFO							
To allow us to deliver to you with maximum efficiency, please fill in this questionnaire carefully. We decline all liability in the event of the required delivery location being inaccessible due to the indications you have provided. Any new deliveries will be invoiced to you. Thank you for your understanding.							
ORDERED EQUIPMENT							
☐ Automatic slatted cover ☐ Bar c	cover Summer cov	er (over 4.50 m) Pool kits s	olutions/above-ground pools				
ROAD SIGNAGE LEADING TO THE REQU	JESTED DELIVERY POINT						
Have you already seen this typ that leads to the requested de		d					
Yes If so, please indicate which ones:							
ACCESS TO THE REQUESTED DELIVERY	POINT: TYPES OF VEHICL	E LIKELY TO HAVE ACCESS					
Below are different vehicle types. Indicar	te which types are likely to	o be able to pass in front of the re	equested delivery location.				
000000000	00000						
Tractor + trailer (38 tonnes):	Semi-trailer (38 tonnes):	Small carrier (19 tonnes):	Small truck (6 tonnes):				
☐ Yes ☐ No	Yes No	Yes No	☐ Yes ☐ No				
Garbage trucks:	Concrete mixer trucks:	Fuel delivery trucks:	Small van:				
☐ Yes ☐ No	∐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No				
TRUCK CLEARANCES: DETAILS							
Be careful of the truck clearance: Is the		00-00-					
Electric cables: Yes No	Low branches: Yes	No Corners of	froads: Yes No				
OTHER INDICATIONS, PLEASE DESCRIBE							

IVERNEA / IVERNEA PLUS WINTER/PROTECTION COVER

Customer N°:	Customer reference	e:	Order form date:		
Company contact details:		Delivery address:			
Surname:					
Postcode: Town/City:	Country	Address:			
Phone:	-	Postcode:	Town/City:Co	ountry	
E-mail:		Phone (person to contact)			
Contact in case of missing measu	rements:	Pick up at DEL Bré	ecé factory (35530 Brécé,	FRANCE)	
New pool Existing po			olease indicate the invoic		
Caution, Ivernea and Ivernea covers	are not compatible v	vith a solar PVC slat cov	er.		
SLATS					
☐ In-ground (decking above water) ☐	In-ground (decking und	ler water) 🗌 Above-grour	nd (without covering) Abov	ve-ground (with covering)	
MODEL / COLOUR			cm		
Ivernea:	_				
☐Green ☐Blue ☐Beige ☐Gr	ey	↑D		C↑	
Ivernea plus:					
□ Ivernea Plus					
POOL DIMENSIONS (for in-ground covers, indicate the size exc	luding the pit)				
Length: cm					
Width: cm					
Diagonals		I			
Diagonal AC =cm		 cm		cm	
Diagonal BD = cm					
Diagonals taken at sharp corners.					
CORNER RADIUS					
A = cm	1				
B = cm	ı				
C =	n				
D =cm	ı	A		В	
STAIRS	_	<u> </u>			
☐Yes ☐No		≺	cm		
SHAPE:					
Square Roman		H	G		
Indicate the stair position:					
On the AB width On the C		cm			
Along the AD length Along the	e BC length	↓ E	F		
FILTRATION BLOCK / CUT			· • • • • • • • • • • • • • • • • • • •	→	
Yes (supply a drawing) No		cm	cm	cm	
FITTINGS					
Bungee-clip		<u> </u>			
OPTION					
Extra Bungee-clip(s):		 cm	1		
recommended for windy areas.			1		
		<u> </u>	F L		
		cm	cm	cm	