ISODEL FOAM COVERS / REEL SYSTEMS

| Customer N°: | Customer reference | e: (| Order form date: | | |
|---|-----------------------|---|--|--|--|
| Company contact details: | | Delivery address: | | | |
| Surname: | | Name: | | | |
| Postcode: Town/City: | | Address: | | | |
| Phone: | | Postcode: Town/City: | | | |
| E-mail: | | Phone (person to cont | act) | | |
| Contact in the event of missing measurements: | | Pick up at DEL Brécé factory (35530 Brécé, FRANCE) | | | |
| | | In excess of 4.50 m wide and/or 14 m long: the transport will be by | | | |
| | | chartered transporter. | | | |
| | | | | | |
| ☐ New pool ☐ Existing p | | | lease indicate the invoice n°, order n° or /er: | | |
| DEL | | | | | |
| | | | | | |
| MODELS | | | | | |
| ☐ Eco ☐ Luxe (minimur | m 20 m²) | | | | |
| THICKNESS | | | | | |
| ☐ 6 mm ☐ 8 mm | | | | | |
| STAIRS | | | | | |
| Rectangular Roman | Trapezoid | | | | |
| CUT-OUT / LADDER / MOTOR BLOC | СК | | | | |
| Yes (provide a drawing) | 0 | | | | |
| OPTIONS | | | | | |
| 2.50 m strap with easy fixing (for luxury finish) | | | | | |
| Sheath for pull bar (bar not included) (for eco finish) | | | □No | | |
| 1.50 m strap (for eco finish) | | Yes Quantity: | No | | |
| Hook (for eco finish) | | Yes Quantity: | □No | | |
| Traction rope (for eco finish) | | Yes Number of metres: | | | |
| REEL SYSTEMS | | | | | |
| Delinox for large pools | | | Manual Neptune | | |
| Delinox for large pools, 3 support | _ | sion : x cm | Pool dimension: x cm | | |
| | Motorised J | • | Motorised Neptune | | |
| | | sion : x cm | Pool dimension : x cm | | |
| Cut to pool size | | | | | |
| Requested tube dimension (minimur | n pool dimension + 60 | cm): m | | | |

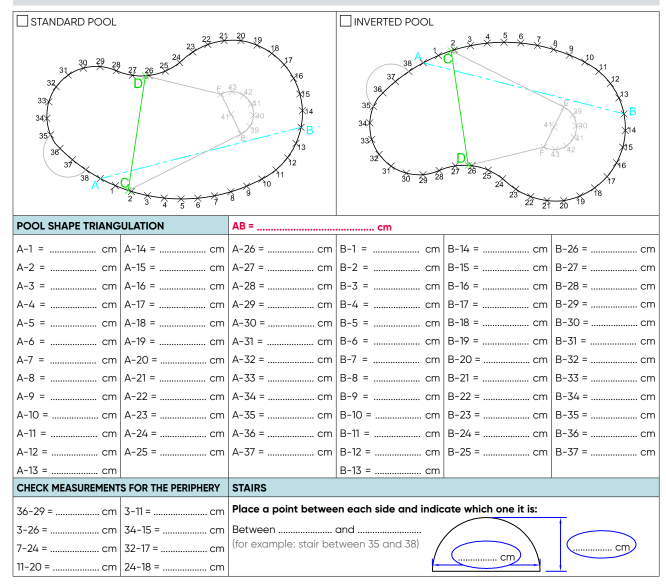
| Customer N°: | Customer reference: | Orde | er form date: | Company: |
|---|----------------------|------|-----------------------|--------------------------------|
| POOL | | | | |
| POOL RECTANGULAR: | | | OCTAGONAL: | |
| Corners: Diagonals: AC: Reel systems side: \[\] AB | cm cm cm cm cm cm cm | | Corners: | cmcmcmcmcmcmcmcmcmcmcmcmcmcmcm |
| STAIRS | | | Reel systems side: AB | □BE □EF □AF |
| TRAPEZOID: | Radius: cm | em | Diagonals: EG: | F cm cm m FH:cm |
| Diagonals: EG: | cm cm cm | cm | A | В |
| | | | POSITION YOUR CUT-OUT | S: |
| | mcm | | D | В |

| 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 | | |
| | | ΙΜΡΟΡΤΔΝΤ· | | | | |

If the stair has a special shape, don't hesitate to take a photo.