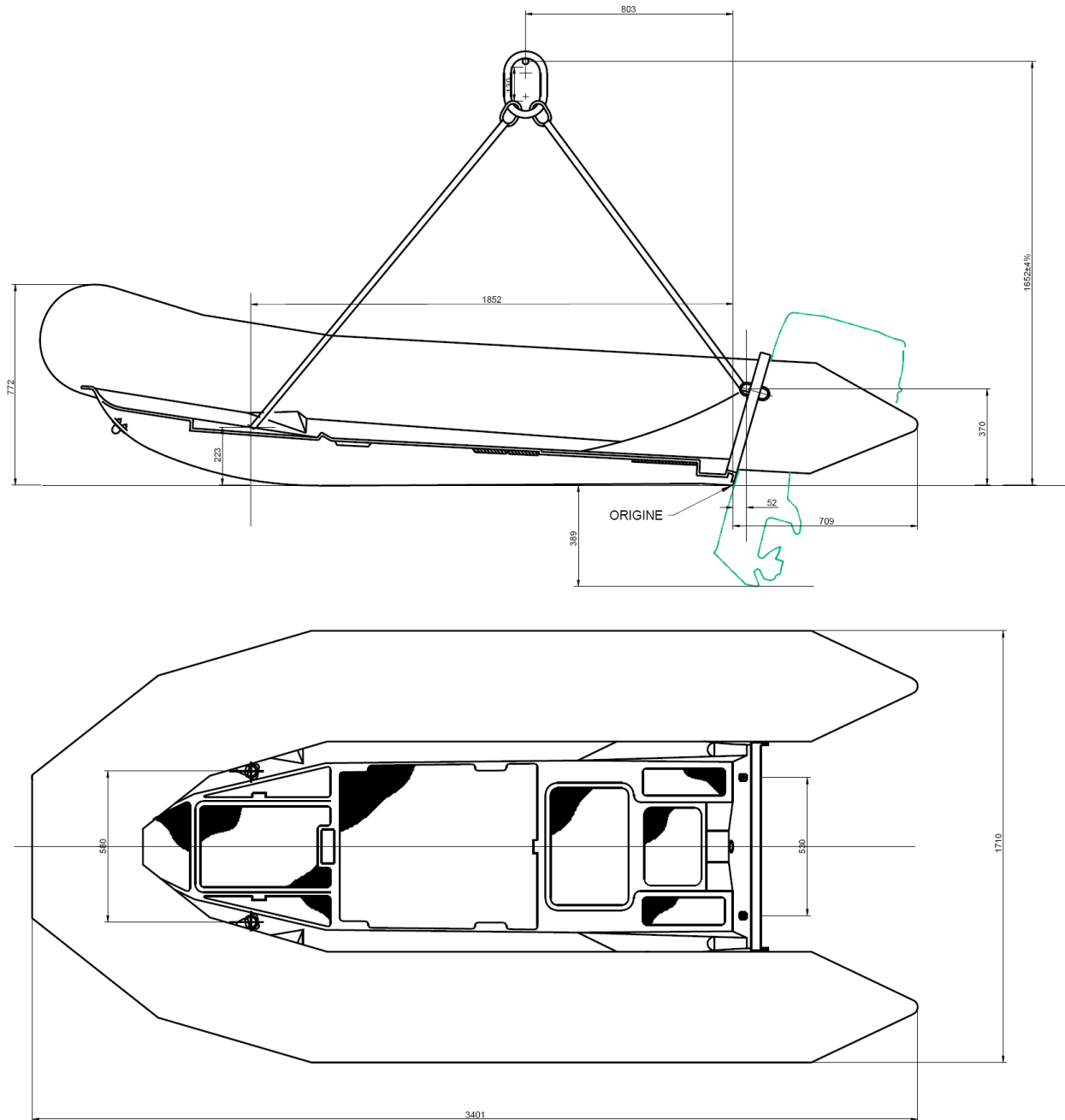


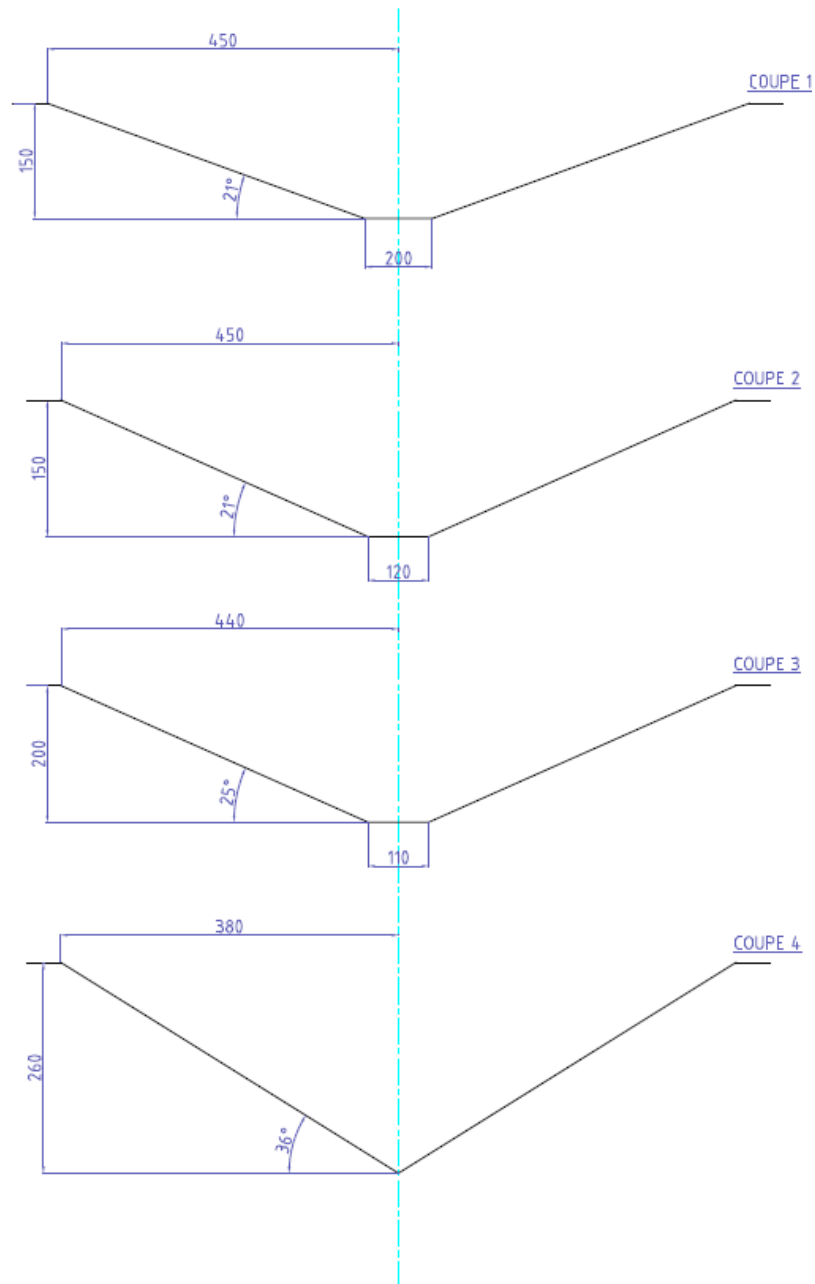
# RESCUE BOAT RIBO 340 P SLING



Overall dimensions with lifting sling

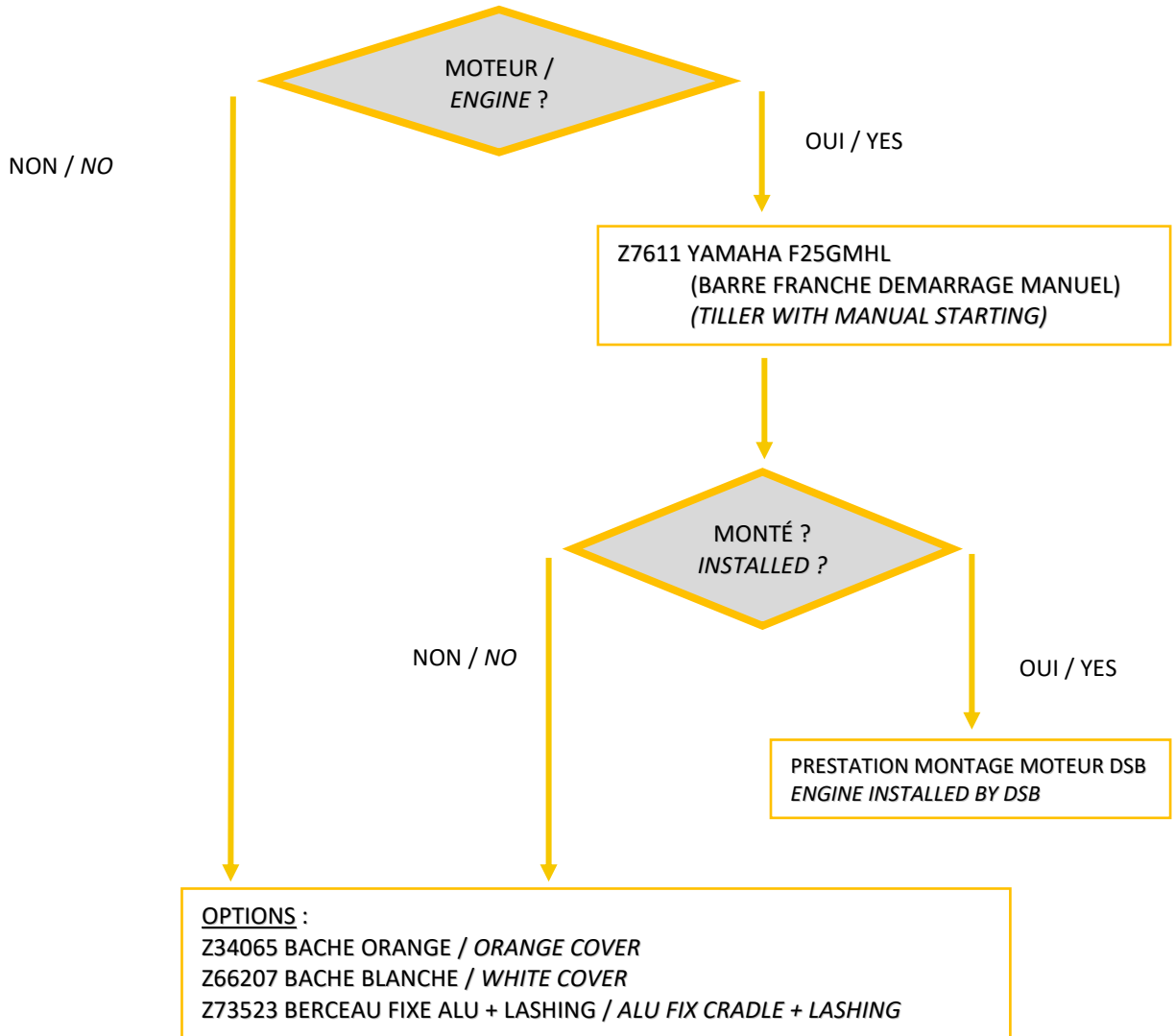
| CAPACITY                          |                |   |                                     |  |
|-----------------------------------|----------------|---|-------------------------------------|--|
| Number of persons: 5              |                |   | Buoyancy volume: 1054 l / 37.22 cft |  |
| DIMENSIONS                        |                |   |                                     |  |
| Length                            |                | Width   |                                     | Buoyancy diameter                          |
| Overall                           | Inside         | Overall                                       | Inside                              |  |
| 3.40 m / 11'2"                    | 2.30 m / 7'55" | 1.71 m / 5'61"                                | 0.80 m / 2'62"                      |  |
| 0.45 m / 1'49"                    |                |   |                                     |  |
| SAFETY / INFLATION                |                |   |                                     |  |
| . 5 airtight compartments         |                | . 5 inflation valves                          |                                     | . 5 overpressure valves                    |
| WEIGHT                            |                |   |                                     |  |
| With equipment & batteries        |                | With equipment, engine (25 CV) & fuel         |                                     | Operational weight with passengers (25 CV) |
| 129 kg / 284.4 lbs                |                | 229 kg / 504.9 lbs                            |                                     | 641,5 kg / 1414.3 lbs                      |
| ENGINE                            |                |   |                                     |  |
| Shaft length                      |                | Engine power                                  |                                     | Fuel tanks                                 |
| long                              |                | 25 CV<br>19 kw                                |                                     | 2 x 25 l<br>2 x 6.6 l USCG                 |
| TOWING                            |                |   |                                     |  |
| . 2 bow towing rings on hull      |                | . 1 bow towing V with on load release shackle |                                     |  |
| . 2 towing points on transom      |                | . 1 aft towing V with snap hook               |                                     |  |
| HOISTING                          |                |   |                                     |  |
| . 2 bow lifting points            |                | . 2 aft lifting points on transom             |                                     | . 1 lifting sling                          |
| FABRIC                            |                |   |                                     |  |
| . Neoprene fabric                 |                | . Buoyancy                                    |                                     |  |
| . Reflective tapes                |                | . Peripheral rubbing strake                   |                                     |  |
| HULL                              |                |   |                                     |  |
| . GRP composite rigid orange hull |                | . Reflective tapes                            |                                     |  |
| . 1 hull drain                    |                |   |                                     |  |

| TRANSOM   |  |
|---|--|
| . 1 self bailer   | . Engine aluminium mounting plate + wooden plate |
| HANDLING  |  |
| . 2 inside lifelines  | . 2 outside lifelines                            |
| SEATING   |  |
| . 1 fixed bench   | . 1 tiltable bench                               |
| EQUIPMENT FIXED TO THE RESCUE BOAT                          |  |
| . Towing line 50m   | . Righting lines (2)                             |
| . Boat hook   | . Flashing light                                 |
| . Removable bow cover                                       | . Rescue quoits (2)                              |
|   | . Boarding ladder                                |
|   | . Radar reflector                                |
| OTHER EQUIPMENT   |  |
| . Compass   | . Whistle  |
| . Sponge (2)  | . Sea anchor                                     |
| . First aid kit   | . Floating knife                                 |
| . Search light  | . Electrical torch                               |
| . Thermal protective aid (2)                                | . Bailer   |
|   | . Repair kit                                     |
|   | . Fire extinguisher                              |
|   | . Torch spare bulb & batteries                   |
|   | . Telescopic paddles (2)                         |
|   | . Pump   |
|   | . Manual   |
|   | . Equipment bag                                  |
| OPTIONS   |  |
| . Release hook: SWL $\geq$ 750 kg                           | . Overall cover                                  |
| . <b>SOLAS Engine:</b> Yamaha 25HP                          | Maximum towing force: 165 daN                    |
|   | Engine weight: 56kg                              |
| . Propeller pitch: 3 x 9 <sup>7/8</sup> x 10 <sup>1/2</sup> |  |



Hull profile

Z34022 RIBO 340 SG  
 Z34059 RIBO 340 TC SG  
 Z34062 RIBO 340 BLANC SG  
 Z34065 RIBO 340 EC ELINGUE COURTE / *SHORT SLING SG*



Processus de saisie de commande / Order entry process

|                   |                |
|-------------------|----------------|
| <b>Approvals:</b> | <b>BV – TC</b> |
|-------------------|----------------|

|                  |           |                  |
|------------------|-----------|------------------|
| RIBO 340 Neo.doc | Issue: 10 | Date: 27/05/2021 |
|------------------|-----------|------------------|

Dimensions and weight +/- 5%  
 SURVITEC SAS reserves the right to change specification without notice.  
 For installation, add minimum +10mm for clearance to dimensions of the container.