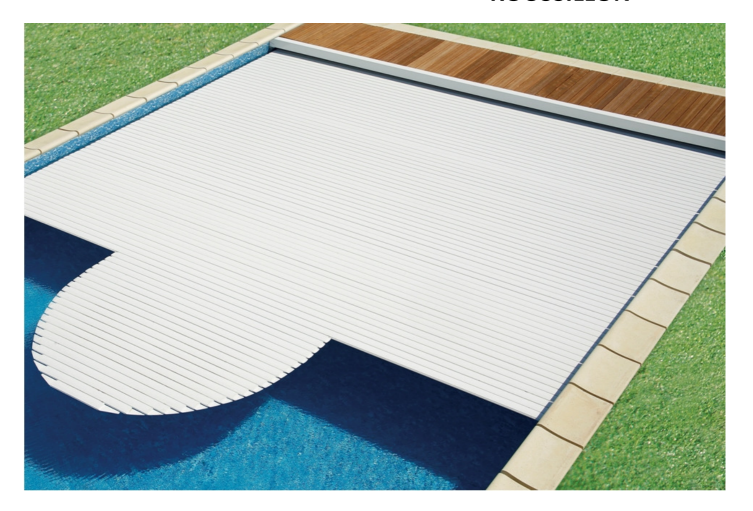
## **ROUSSILLON**



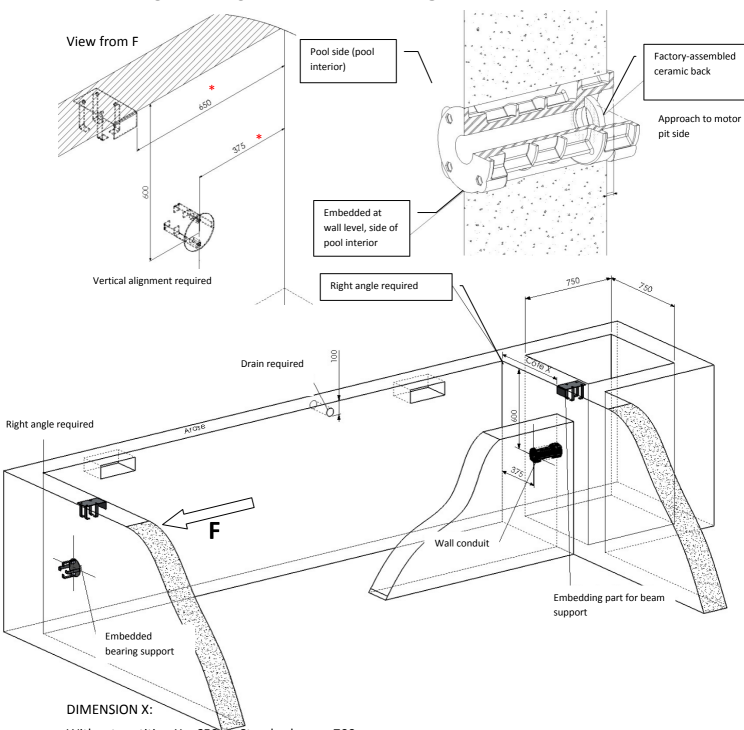


Installation manual

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#### 1. PLACEMENT OF EMBEDDED PARTS



Without partition X = 650 = Standard cover 700

With partition X = 900 => Standard cover 950

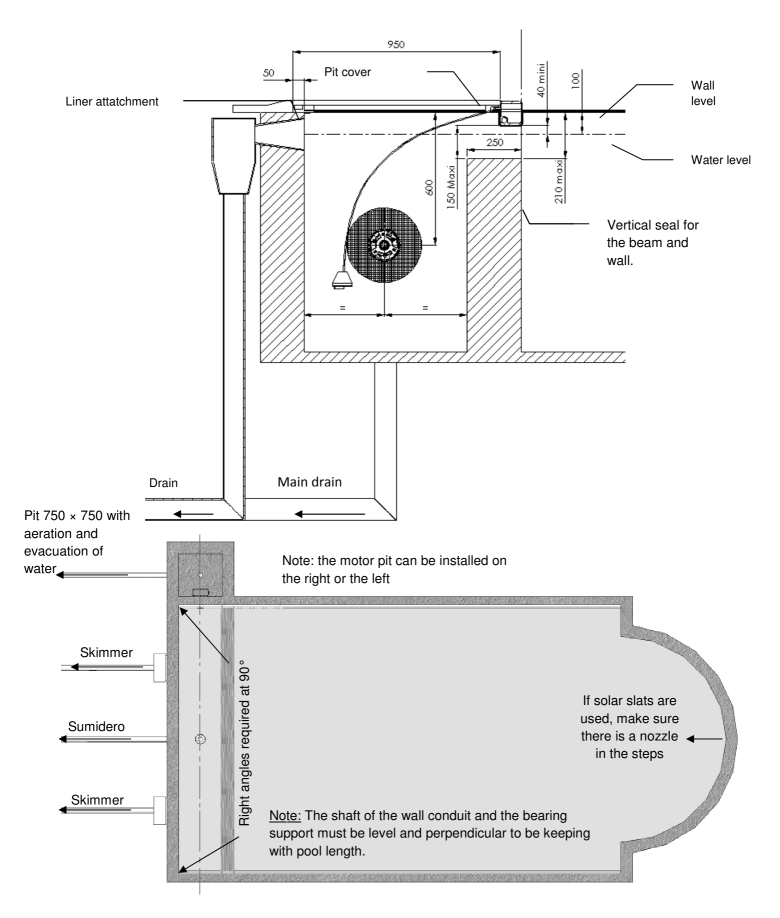
With different X => Cover according to measurements

\* These dimensions are determined for a standard pool. The dimensions are dependent on the diameter of winding of the slats on the shaft, and the used shaft type. For any other information, please contact us.

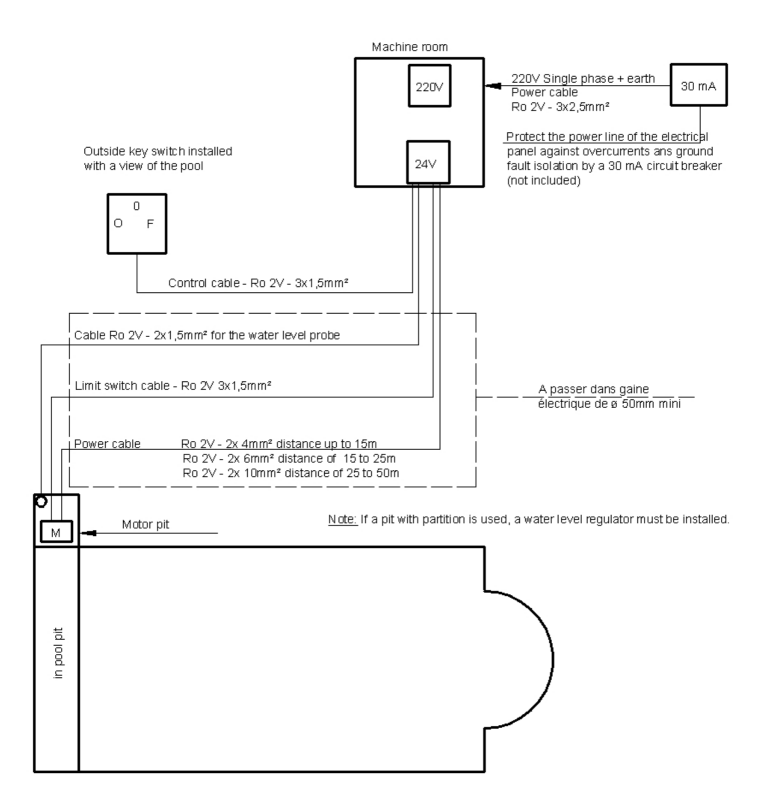
EMBEDDED PART
Reproduction strictly prohibited
Measurements in mm
Nota N-2003-08-01

# 2. GENERAL INSTALLATION FOR A POOL WITHOUT **PARTITION** beam 700 9 Pit cover Liner attatchment Water level 500 Drain Skimmer Main drain 600 090 Pit 750 × 750 with aeration and evacuation of water Note: the motor pit can be installed on the right or the left Skimmer Right angles required at 90° If solar slats are Main drain used, make sure there is a nozzle in ◆ the steps Skimmer Note: The shaft of the wall conduit and the bearing support must be level and perpendicular to be keeping with pool length.

### 3. GENERAL INSTALLATION FOR POOL WITH PARTITION

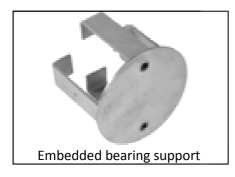


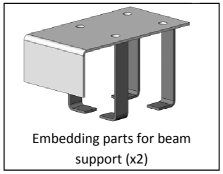
#### 4. ELECTRICAL WIRING INSTALLATION



#### 5. EMBEDDED PARTS











#### Recommendations for placement:

The parts to be embedded must be positioned very carefully, in order to ensure perfect placement and proper operation of the automatic pool cover.

#### Check:

- That the walls of the reel pit are perfectly vertical, using a plumb line.
- That the pit has 90° Sharp (not rounded) angles.
- The level and alignment of the conduit (careful with the coupling direction: mark on the "motor side" part) and the embedded bearing, using a viewer or laser.
- That the conduit and the embedded bearing support are properly aligned, and that the line joining them is perpendicular to the length of the pool.
- An effective overflow MUST be installed (min outlet Ø 50 mm).
- The cover of the pit must be duckboard (aluminium, wood or composite) and following our technical engineering construction. For any other installation, please consult us.



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