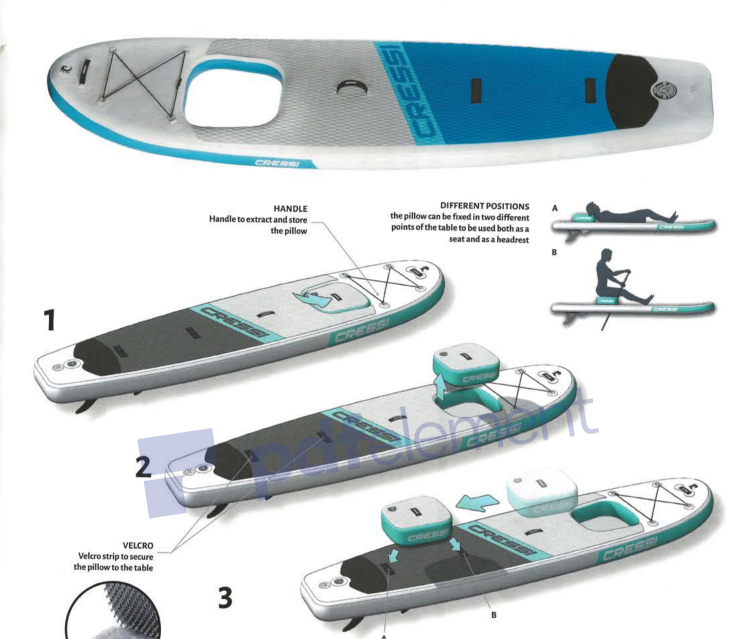
INFLATABLE SUP

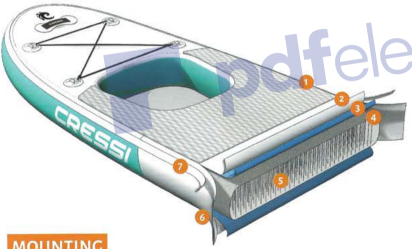






INFLATABLE SUP





COMPOSITE LAYERS TECHNOLOGY

1. EVA PAD

Our large and comfortable pad with anti-slip diamond pattern

2. OUTER COATING

Airtight layer made of anti-fungal and UV - resistant polymer

3. INNER COATING

First layer of fused polymer for a higher internal air pressure resistance

4. FABRIC CHAMBER

High tensile strenght layer

The flatness of your board is provided by high density polyester filaments.

The alternate dots seam increase the tensile resistance

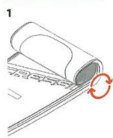
6. RAIL

The main lateral band to add more stiffness

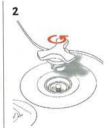
7. SIDE BANDS

Two extra side bands to ensure welding

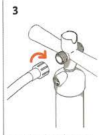
MOUNTING



Roll out the board, facing upward



Unscrew the valve cap, counter-clockwise



Screw the tube to the pump, clockwise



Screw the other end to the valve,



Watching the pressure gauge, inflate manually to 12-15 PSI



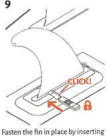
Repeat the operation with the cushion. A few pumps will be enough



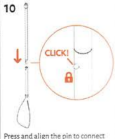
It will be easier to fit the cushion in place if you keep the pressure lower



Insert the fin in the guide, making sure it's in the right direction



Fasten the fin in place by inserting



Press and align the pin to connect the two shafts



With the lever open, insert the handle to the desired height and fasten it in place by pressing the lever inward

