

## SFD general description



The SFD has an electrohydraulically powered mobile loading platform, allowing a controlled lower and lift of the SubScooters in order to easily initiate the crews with the handling of the SubScooters.

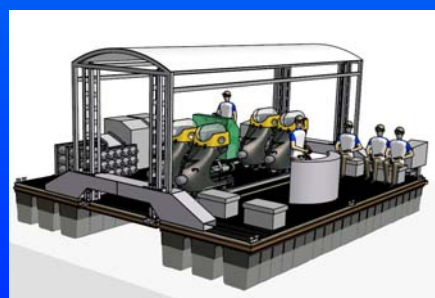
The SFD has a whole set of bottles buffer inflated during the night by a compressor and a distribution ramp allowing a quick filling of the air bottles of the SubScooters during day time.

The SFD can be towed at a speed of 5 Knots. A frame can be installed on the ends of bridge pontoons to fix two outboard engines (maximum capacity 60 Hp).

A bar reception is equipped with a cooler for fresh drink, and rack for the personal effects of the customers

The SFD is entirely dismantlable for containerized freight.  
Price ex Work France: 200 000 €

## SFD © ® ™ Subscooter Floating Dock



### Main data on the SFD

Length	8000 mm
Overall Width	2170 mm
Draft in Load	500 mm
Mini free-board in load	450 mm
Draft immersed platform	1900 mm
Light weight	7000 kg
Fully loaded displacement	9500 kg
Buffer bottle (300 bar 50 ltrs)	18

**PSI—WADECO : Water Design Concept -**  
**Ship Yard: 19 B Zac Athelia 13600 LA CIOTAT— FRANCE**  
**R&D Department : 195 rue du Lauzard - 13300 SALON DE PROVENCE**  
**Mail wadeco@free.fr Mobile 33 (0)616250302 Phone 33 (0)490537596**