

## Typhoon 360 Alu

### **VAT** included



#### **SIMPLE AND EFFECTIVE**

With the Typhoon™, you can instantly decide to go out boating: light and compact, it easily fits in the boot of your car.

#### THE "+" of the PRODUCT

A removable inflatable floor: inflated at high pressure, it is as rigid and less heavy than a traditional floor! An inflatable keel: it ensures a good heading hold and provides an extra buoyancy. Semi-recessed valve and swimming platform.

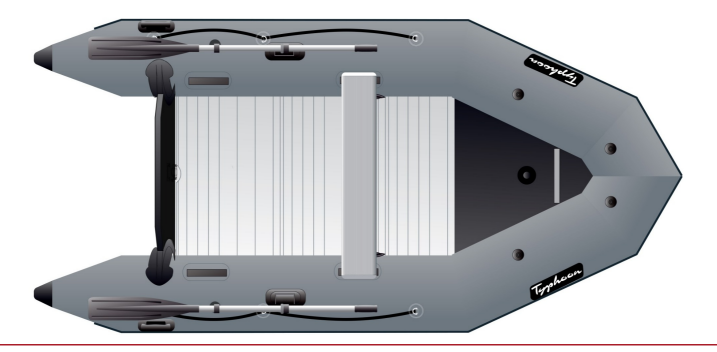
	TECHNICAL	L FEATURES	
EXTERNAL LENGTH (m-ft)	3.6 - 11'10"	AVERAGE RECOMMENDED POWER (kW)	12
INSIDE LENGTH (m-ft)	2.33 - 7'8"	MAXIMUM AUTHORIZED POWER (HP)	20
OVERALL BEAM (m-ft)	1.74 - 5'9"	MAXIMUM AUTHORIZED POWER (kW)	15
INSIDE BEAM (m-ft)	0.88 - 2'1"	MAXIMUM AUTHORIZED ENGINE WEIGHT (Kg-Lbs)	52 - 115
FLOAT DIAMETER (m-ft)	0.43 - 1'5"	MAXIMUM SPEED (MONO) (km/h - mph)	38-24
NUMBER OF PASSENGERS (ISO)	5	HULL LENGTH AT THE 1st BAG (tube) (m - ft)	1.2 - 3'8"
MAXIMUM AUTHORIZED LOAD (Kg-Lbs)	600 - 1322	HULL WIDTH AT THE 1st BAG (tube) (m - ft)	0.67 - 2'2"
TOTAL WEIGHT (Kg-Lbs)	64 - 141	HULL HEIGHT AT THE 1st BAG (Tube) (m - ft)	0.3 - 0'12"
NUMBER OF WATERTIGHT COMPARTMENTS	3+1	LENGTH OF THE 2nd BAG (floor) (m - ft)	1.12 - 3'8"
DESIGN CATEGORY	С	WIDTH OF THE 2nd BAG (floor) (m - ft)	0.77 - 2'6"
SHAFT	S	HEIGHT OF THE 2nd BAG (Floor) (m - ft)	0.15 - 0'6"
AVERAGE RECOMMENDED POWER (HP)	15		

**VERSIONS** 

360 ALU



# Typhoon 360 Alu



#### **OPTIONS**

**HULL & DECK**Side rigid ladder

OTHER(S)
Launching wheels

Pressure indicator valve bravo 5

Taxes

Eco contribution France -4m pneumatiques