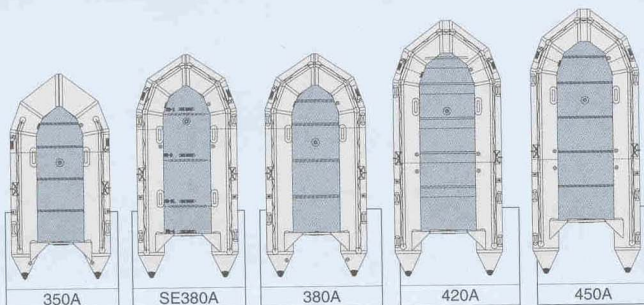


ARMADA

Our "top of the line" ARMADA, with its inflatable keel, is crafted to give the performance and maneuverability demanded by water enthusiasts. The ARMADA is designed to easily handle powerful outboard motors and to provide you with complete confidence in its strength, performance and reliability.

Standard Equipment and Features

- Built-in transom with splash guards
- All around rope lacing for a secure grip
- Built-in oarlocks for easy rowing
- Two Nylon Carrying Bags
- Two stainless steel D-rings for easy towing
- Carrying handles
- Front lifting/carrying handle
- Rub strake going all around hull and under inflatable keel
- Two layers of fabric on lower tubes for double the abrasion and puncture protection
- Self-bailing drain valve to empty out rain water
- Foot pump, repair kit and instructions
- Self-locking aluminum-edged wooden floorboards with aluminum stringers
- Towing Rope
- Breakdown aluminum oars
- Wooden bench seat
- * Plastic floorboard : optional item (Page : 87)



MODEL	350A	SE380A	380A	420A	450A
LENGTH	350	380	380	420	450
INSIDE LENGTH	232	259	253	303	303
WIDTH	162	175	168	181	181
INSIDE WIDTH	76	85	80	93	93
TUBE DIAMETER	43	45	44	44	44
MAX.HP	15	25	25	35	40
NO. OF AIR CHAMBERS	3+1	3+1	3+1	5+1	5+1
MAX. PAYLOAD	650kg	750kg	750kg	850kg	950kg
MAX. PERSONS	4.5	6	6	8	8.5
WEIGHT	60kg	68kg	65kg	85kg	90kg



350A

LENGTH	350	MAX.HP	15
INSIDE LENGTH	232	NO. OF AIR CHAMBERS	3+1
WIDTH	162	MAX. PAYLOAD	650kg
INSIDE WIDTH	76	MAX. PERSONS	4.5
TUBE DIAMETER	43	WEIGHT	60kg



SE380A

LENGTH	380	MAX.HP	25
INSIDE LENGTH	259	NO. OF AIR CHAMBERS	3+1
WIDTH	175	MAX. PAYLOAD	750kg
INSIDE WIDTH	85	MAX. PERSONS	6
TUBE DIAMETER	45	WEIGHT	68kg

* SE Model : with plastic floorboard



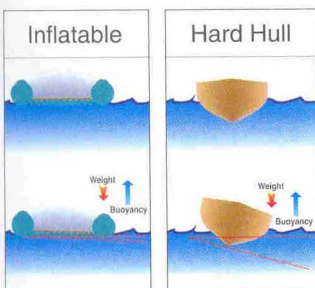
380A

LENGTH	380	MAX.HP	25
INSIDE LENGTH	253	NO. OF AIR CHAMBERS	3+1
WIDTH	168	MAX. PAYLOAD	750kg
INSIDE WIDTH	80	MAX. PERSONS	6
TUBE DIAMETER	44	WEIGHT	65kg



420A

LENGTH	420	MAX.HP	35
INSIDE LENGTH	303	NO. OF AIR CHAMBERS	5+1
WIDTH	181	MAX. PAYLOAD	850kg
INSIDE WIDTH	93	MAX. PERSONS	8
TUBE DIAMETER	44	WEIGHT	85kg



Inflatable boats are far more stable than hard hull boats. This is due to the fact that inflatable boats generate most of their buoyancy from the pontoons at the outside of the boat, while a hard hull boat generates buoyancy from displacement at the center of the keel. This wider base makes inflatable boats much more stable. Any boat will list to one side when weight is applied to that side of the boat. The angle of that list will increase until the hull displaces enough water on the low side of the boat to reach equilibrium. Because our ZEBEC inflatable boats have big pontoons with a wide stance, they can generate a lot of buoyancy at a small angle of list.