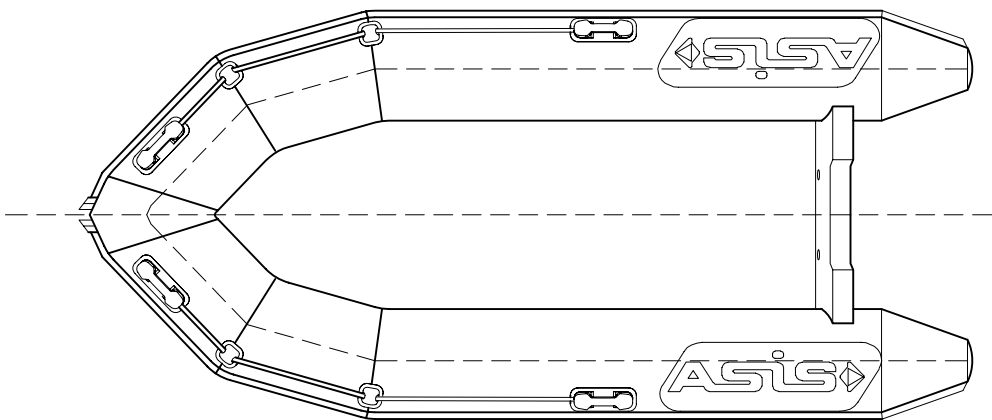




COMMERCIAL BOATS
ASIS HDIB 350

Technical Specifications - Page 1/3



Dimensions

Overall length	3500mm
Overall Beam	1620mm
Internal Length	2300mm
Internal Beam	800mm
Weight Empty	60 Kg
Buoyancy Collar diameter	410mm

Capacity

Max No. of Persons*	5 Persons
Max Payload incl. Fuel*	700 Kg
Floor Board Usable Area	1.7 m ²
Buoyancy Volume	917 L

* ISO 6185

Safety / Inflation

Number of Air Chambers	3 No.
Inflatable Keel	1 No.
Inflation Pressure	0.24 bar / 3.4 PSI
Intercommunication / Inflation Valves	4 No.
Pressure Release Valves	4 No.
Design Category (EC 94/25)	C



COMMERCIAL BOATS

ASIS HDIB 350

Technical Specifications - Page 2/3

Engine Power

Shaft Length (Single)	Short Shaft (15")
Recommended Power	30 Hp
Maximum Power	40 Hp
Maximum Engine Weight	120 Kg

Buoyancy Tube

Standard Colors	Light Grey Color
Buoyancy Tube	Hypalon Neoprene 1670 Dtex
Keel Tube	Hypalon Neoprene 1670 Dtex
Floor	Hypalon Neoprene 1670 Dtex

Floor Board

Roll up floorboard	Reinforced Aluminum Floor Board
--------------------	---------------------------------

Reinforcement

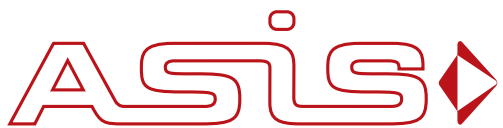
Rubber Fender Strake all around the tube	2 No.
Flat Rubber Strake Underneath Keel	1 No.

Handling

Exterior Life Line (Grab Rope)	1 Set
Bow Carrying Handle, Webbing on Hypalon	1 No.
Interior Handle, Webbing on Hypalon	4 Sets
S.S D-ring Patches	4 Sets

Transom

Aluminum Heavy Duty Transom	1 No.
Deck Drains	1 No.



COMMERCIAL BOATS
ASIS HDIB 350

Technical Specifications - Page 3/3

Towing	
Bow Large Towing D-ring (S.S Heavy Duty D Ring)	1 No.
Aft Large Towing D-rings	2 No.
Transome Lifting Points (U-Bolts)	2 No.

Accessories	
Foot Pump	1 No.
Boat Carrying Bag	1 No.
Repair Kit	1 No.
Aluminum Oars	2 No.