

NARWHAL GH HIGH CAPACITY



The large tenders used in work applications, diving activities, rescue or military operations, are designed for easy transport and use. The finish work on these craft makes them apt for all types of applications, ideal for transporting heavy loads and for all activities that require a quick, efficient, and safe response. Reinforced at the maximum stress points, they are built with a solid, easy-to-disassemble floor in marine plywood and aluminium, light, strong and anti-slippery, waterproof and easy to maintain, with a robust transom in the same material. The ample diameter of the tubes, provide maximum safety and stability to the craft. The tube be provided in PVC 1450 g/m², can be thermo welding, providing an extra resistance to all joints and completely air tightness.

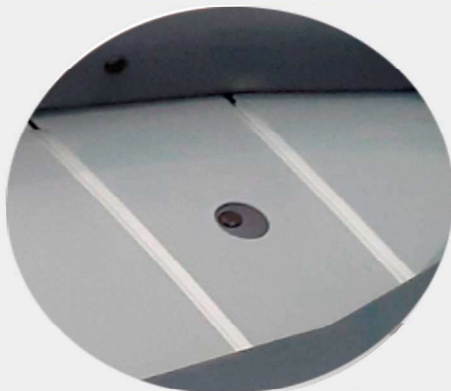


**PHOTO
GH-700**

TECHNICAL CHARACTERISTICS

MODEL	GH-600	GH-700	GH-850
Length overall	630 cm	690 cm	850 cm
Beam overall	250 cm	256 cm	250 cm
Maximum depth	125 cm	125 cm	125 cm
Maximum tube diameter	65 cm	65 cm	65 cm
No. independent compartments	5+1	5+1	5+1
Max. authorized motor power	110 HP	130 HP	150 HP
Approx. weight of boat	194 Kg.	202 Kg.	259 Kg.
Max. authorized paid load	2354 Kg.	2.629 Kg.	3650 Kg.
Max. authorized no. of persons	19	22	30
Design category	C	C	C

INFLATABLE KEEL



TRANSOM



BOW

