

HL-series

High-Liner



Maru - Watersportdirect
 +31 (0)297-363009
 maru@polyform.nl



Polyform HL-series are specially designed and produced by use of Polyform's in-house Welcotec™ molding technology ensuring controlled wall thickness, seamless true one-piece products and reliable product quality.



Colors	Ropehold	Body
Standard		
On request		

Custom colors available. Allowance +/-5%.

Cylindrical, 'bullet-shaped' **POLYFORM®** HL-buoys are specially designed to reduce drag when used under conditions with strong currents. Under some conditions, the HL-buoys can considerably reduce the drag when compared to spherical buoys.

The **HL-buoy** is also a popular fender, especially on boats with low freeboard. Designed with the original **POLYFORM®** blue-top ropehold, the **HL-buoys** are heavy-duty buoys, used by commercial fishermen in inshore and offshore environments.

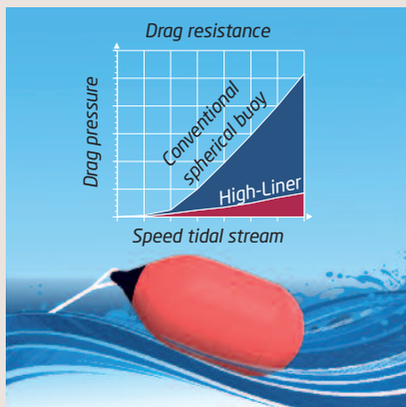
Inflation valves

The G-fenders are fitted with the V-10 valve. A combined screw and inflation tool is available.



HL-series					
Art.No.	Buoyancy kg*	Length mm	Diameter mm	Eye diameter mm	Weight kg
HL1	12,0 / 7,5	470	230	22	1,15
HL2	30,5 / 18,5	620	300	22	2,1
HL3	51,0 / 30,5	745	350	25	3,1
HL4	80,0 / 48,0	950	400	28	5,9

**Gross Buoyancy / Recommended maximum Load. Do not over-inflate! Maximum 0.15 - 0.20 bar of pressure at 20° Celsius.



Due to its special design the High-Liner buoys will "fly" on the waves.



It's in harsh waters like this the High-Liner buoys have their great advantage.



HL used as fender