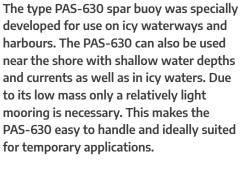


SPAR BUOY PAS-630



Marking of waterways and maritime barriers on rivers



The buoy body consists of three self-contained sections made of UV-stabilized polyethylene in rotational moulding. The individual sections are welded together. The barrel body is durable, colour-fast and therefore almost maintenance-free. A ballast is located in the lower part of the barrel body.

The spar buoy PAS-630 is supplied with a lifting eye and with an adjustable anchor plate. Both are made of hot-dip galvanized steel. Reflective strips on the upper part improve visibility in the dark. A radar reflector made of aluminium is integrated in the upper part.

FEATURES

- more durable, UV-resistant and maintenance-free body made of polyethylene (PE)
- lifting and anchor plate made of hot-dip galvanised steel
- high visibility in the dark thanks to reflective strips on the upper part
- · available as blunt, pointed or spherical



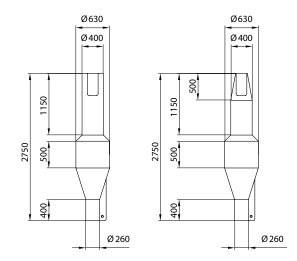
shape in standard IALA colour red, yellow and green

• aluminium radar reflector integrated

OPTIONAL

• top marks according to IALA

TECHNICAL SPECIFICATIONS			
Diameter middle part	630 mm		
Diameter upper part	400 mm		
Total height	2,750 mm (no mooring eyes)		
Height above waterline	1,600 mm		
Total weight	190 kg		
Ballast	120 kg		
Float construction material	polyethylene		
Radar reflector material	aluminium, 2 mm thick		
Ballast material	cast GG15-20		
Lifting and anchor plate material	galvanised steel		



ARTICLE NUMBER	ARTICLE	SHAPE	COLOUR
1-T3-Z-11-00	Spar buoy PAS-630	cylinder	red
1-T3-Z-22-00	Spar buoy PAS-630	cylinder	yellow
1-T3-K-33-00	Spar buoy PAS-630	cone	green
1Z-T3-AB-00-00	PAS-630 sinker weihgt		
1Z-T3-AK-00-00	Anchor chain 18 mm x 1000 mm		

