



MOBILIS

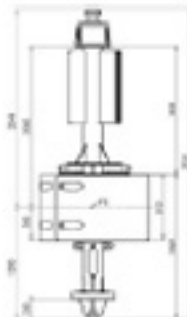
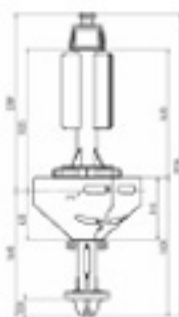
BC 1241 and BC 1242

BC Buoys

BC 1241



BC 1242



**Assembly kit**

Bolts H M10, H M14	Aluminium Grade 7075
Washers M10, M14	
Nuts M10, M14	
Bolts H M10, H M20	Stainless steel A4-80
Washers M10, M20	
Nuts M10, M20	

Materials

Aluminium :	6061, 5083 or 5086 Sand blasting, primer Polyurethane bi-componants painting
Steel :	E24 heat galvanised
Polyethylene :	High and medium density UV protected

Specifications BC 1241

Applications	High sea, Coastal
Diameter	1,24 m
Height	3,9 m
Buoy weight	360 kg without ballast
Ballast weight	2 x 50 kg ajustable
Focal plane	1,9 à 2,2 m
Draught	1,7 m
Roll period	~ 7 s
* : According to configuration and site	

Specifications BC 1242

Applications	High sea, Coastal
Diameter	1,24 m
Height	3,9 m
Buoy weight	380 kg without ballast
Ballast weight	2 x 50 kg ajustable
Focal plane	2,2 à 2,5 m
Draught	1,7 m
Roll period	~ 7 s
* : According to configuration and site	

