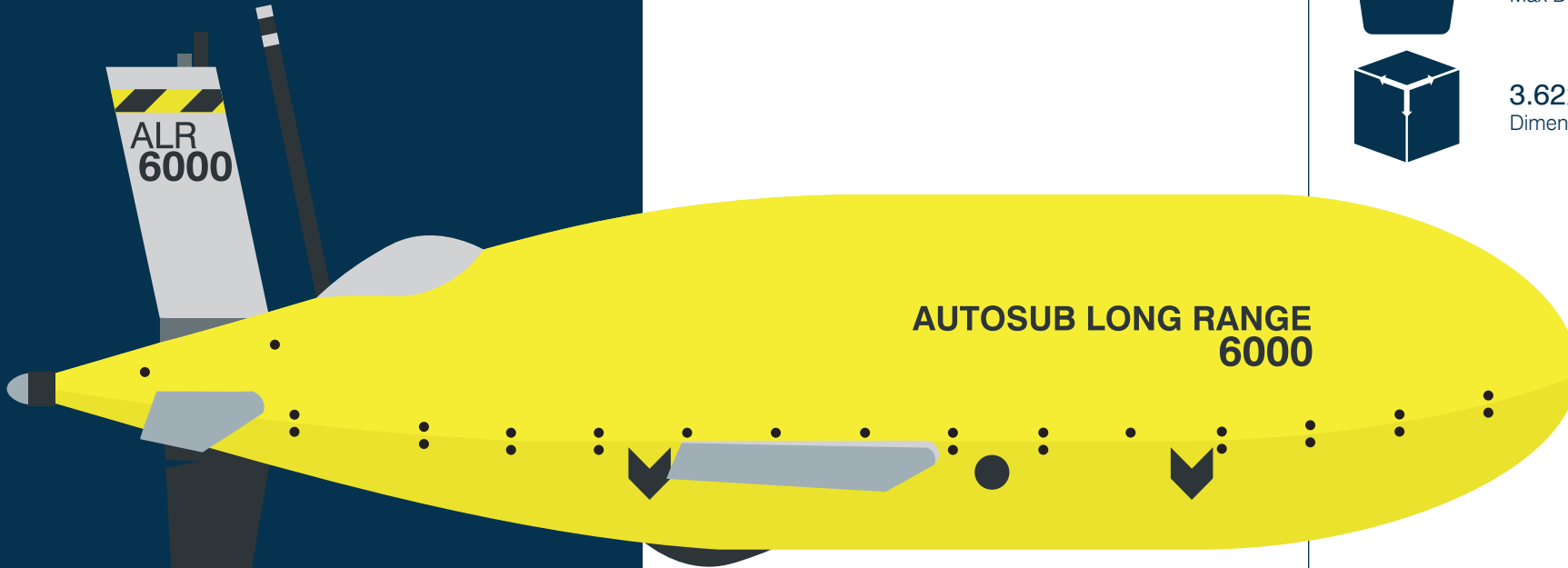




National
Oceanography
Centre



ALR6000



700kg
Total Mass



6,000m
Max Depth



3.62x2.08x1.77m
Dimensions

ALR6000 is an autonomous underwater vehicle used to explore our seas and oceans. It can travel up to 6000km over six months and communicates via radio or satellite links. It is capable of diving to over 6000m or swimming under ice-sheets and collecting information about the sea and seabed using sensors fitted inside and out.

noc.ac.uk