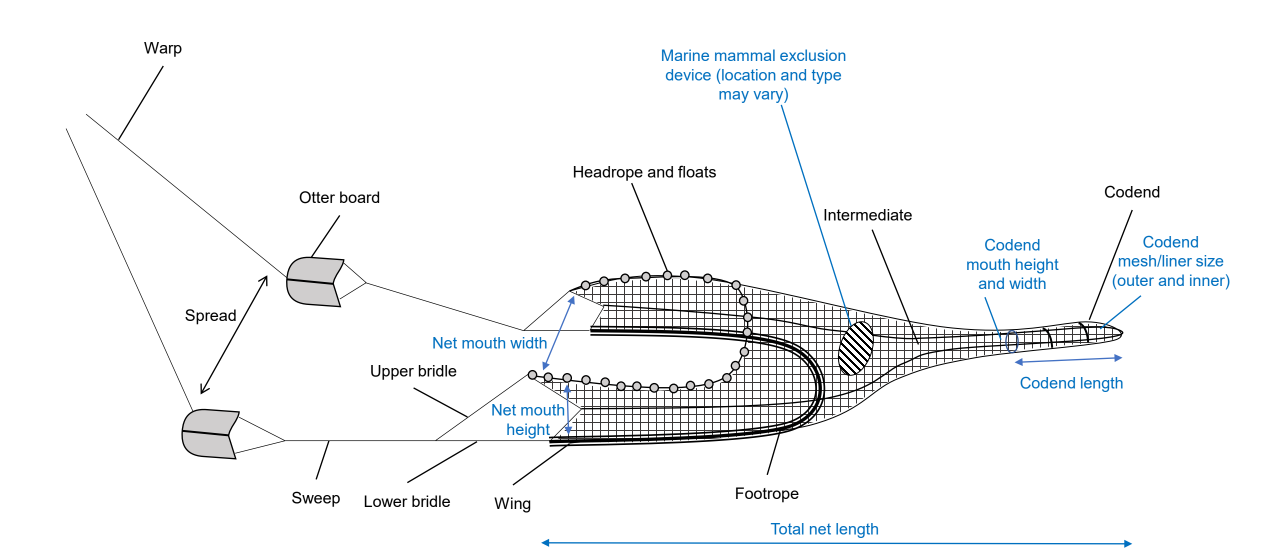
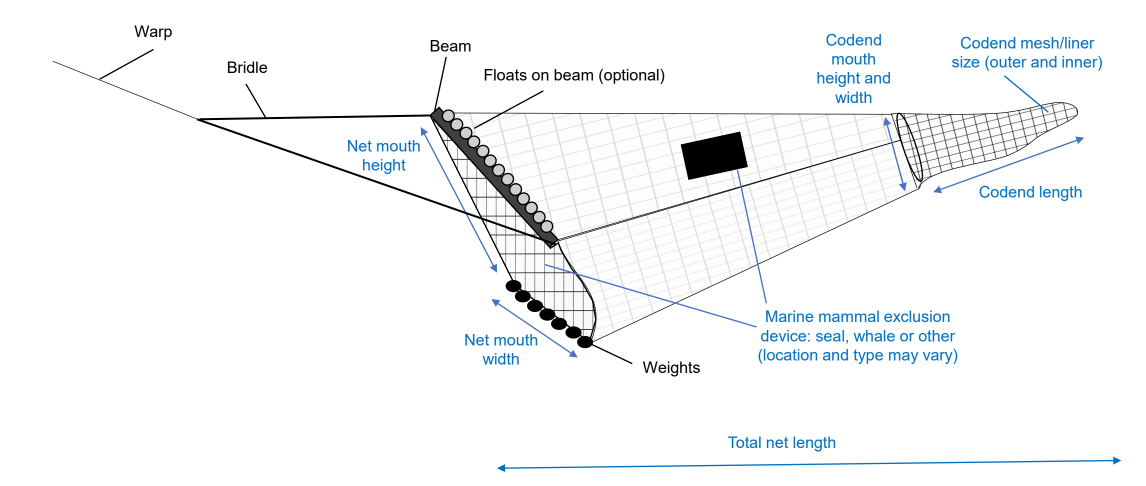
Illustrated generic gear diagrams

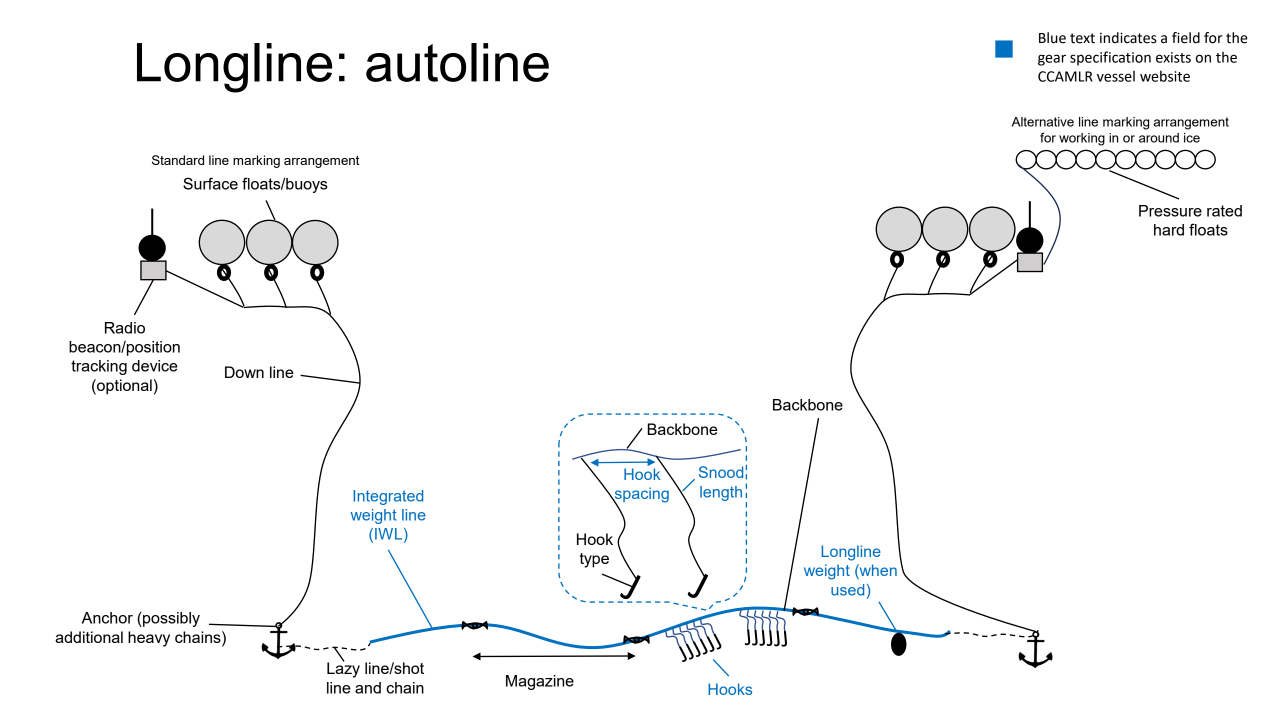
Version 1.3

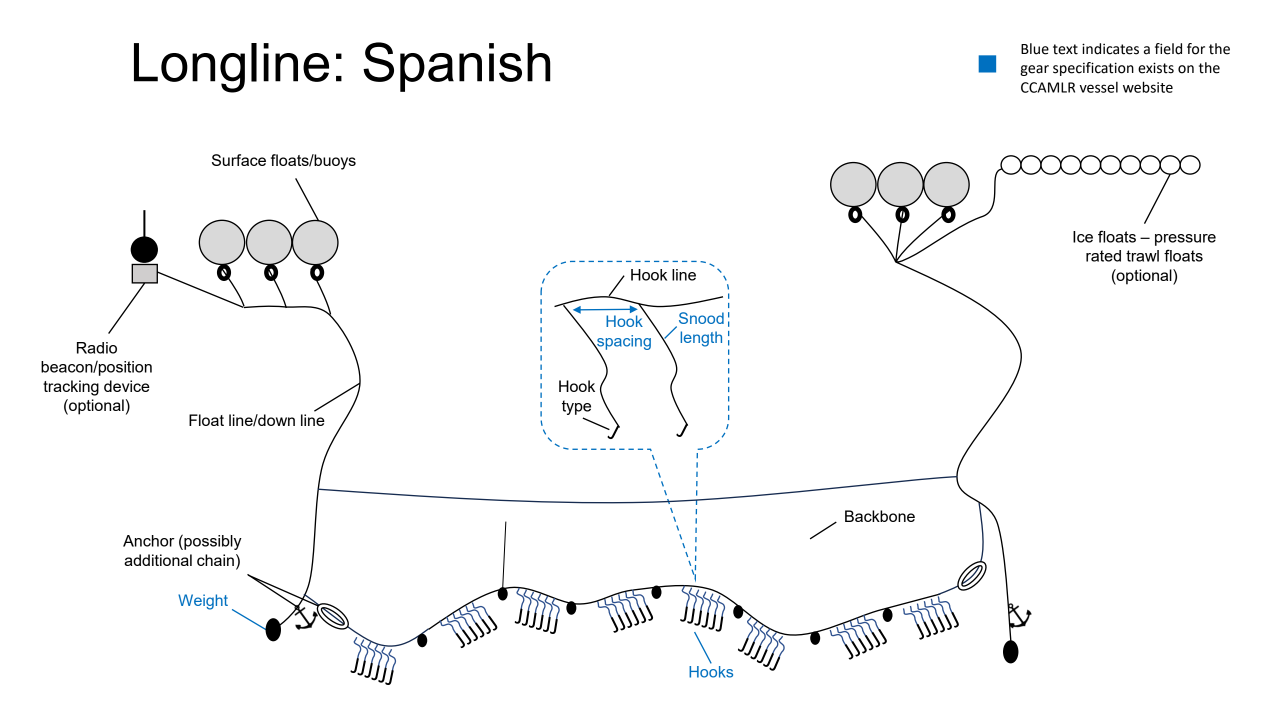
Trawl: midwater otter



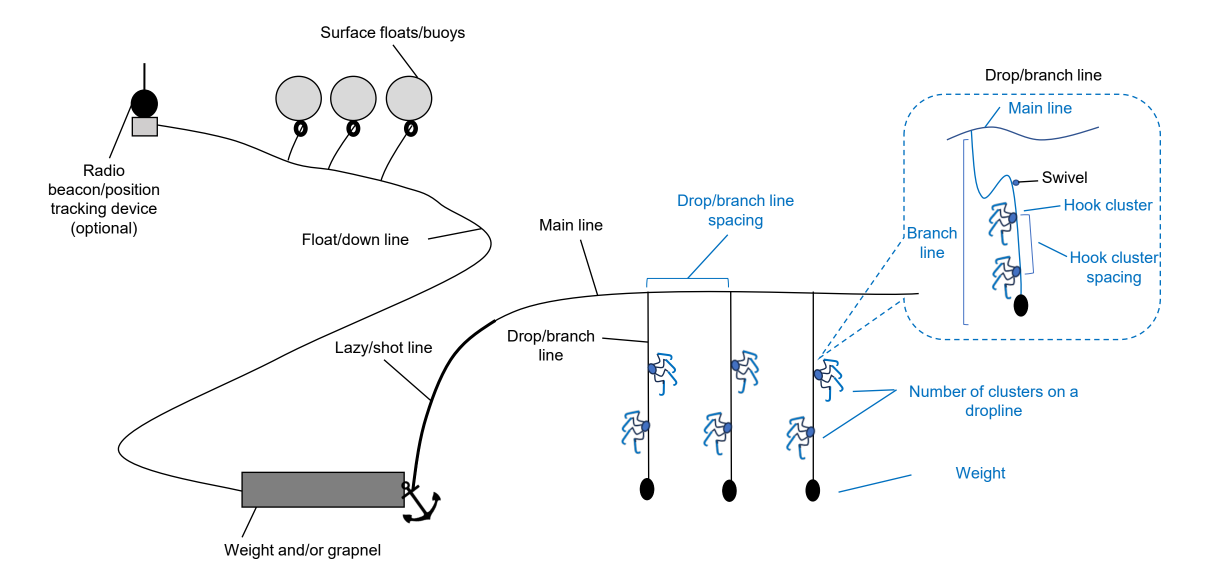
Trawl: midwater beam*



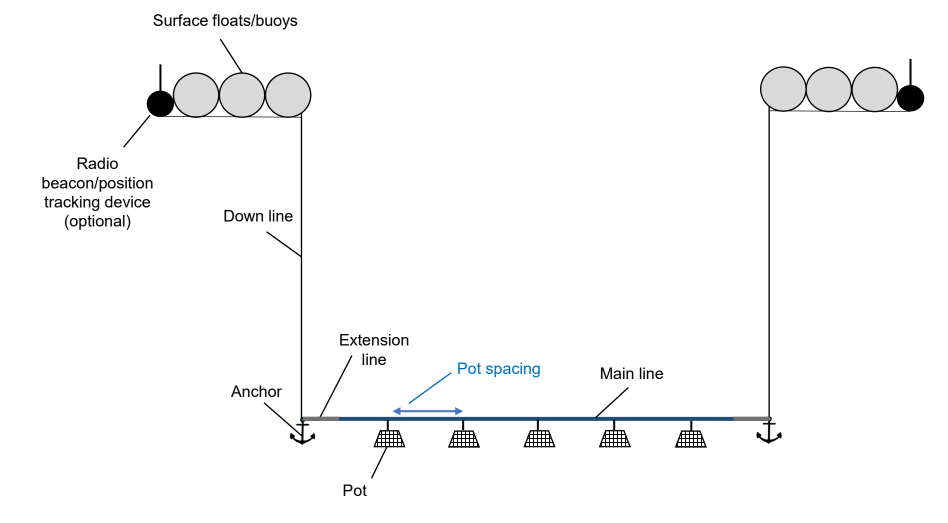




Longline: trotline

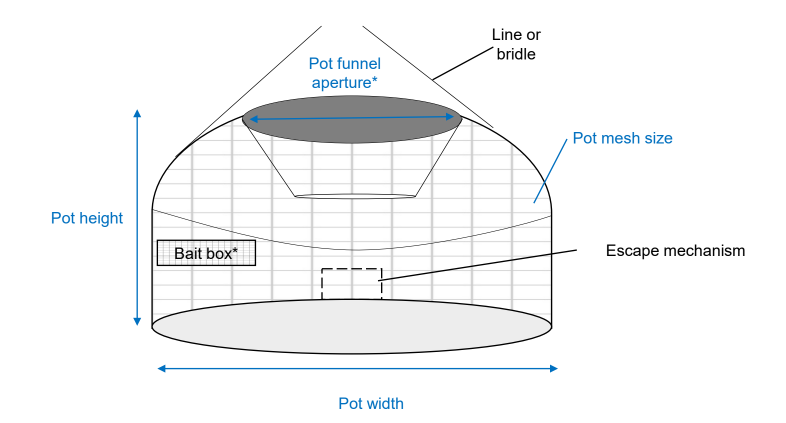


Pot



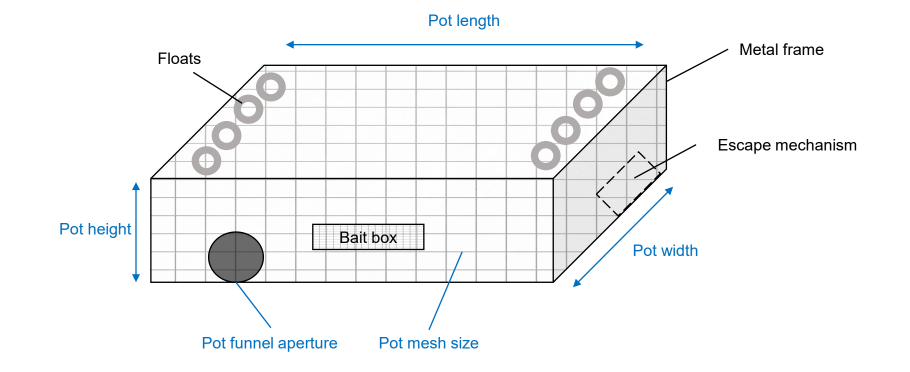
Pot: beehive configuration

Blue text indicates a field for the gear specification exists on the CCAMLR vessel website



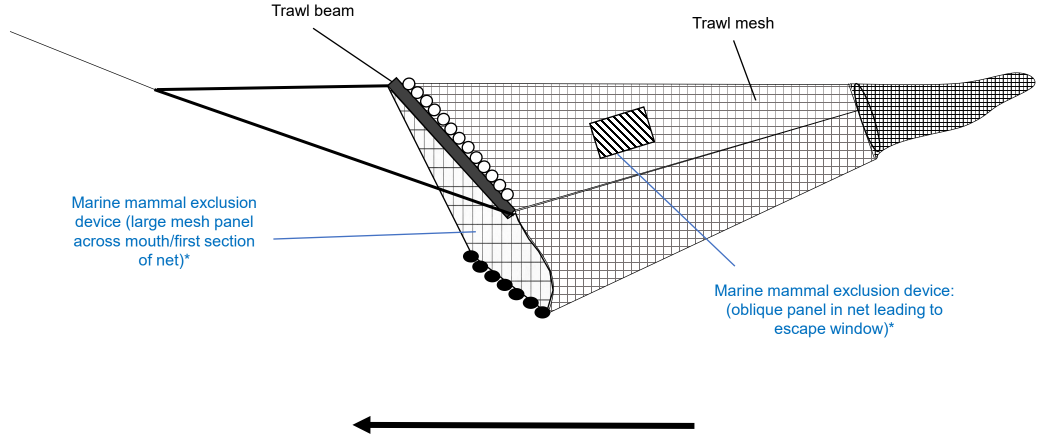
*An alternative beehive configuration may have an entrance position in the front panel (rather than the top), in addition to a bait box/bag suspended from the roof (rather than being laid on the base of the pot).

Pot: rectangular configuration



Exclusion Device (mesh panel)

Blue text indicates a field for the gear specification exists on the CCAMLR vessel website



Direction of tow

*Note that while both are provided on this diagram of a trawl net as an example, one type of marine mammal exclusion device is generally selected for each gear type notified during the fishery notification process (location and type may vary). When submitting notifications, Members should provide details of each marine mammal exclusion device used, including noting whether it is a seal, whale or other exclusion device.

**Adapted from Aker Biomarine (WG-IMAF-2022/01), see 'Trawl: midwater beam' for additional details of this gear type.

Exclusion Device (grid)

