Trawl: midwater otter

- Warp
- Otter board
- Spread
- Upper bridle
- Net mouth width
- Net mouth height
- Lower bridle
- Wing
- Groundgear (footrope)
- Headrope and floats
- Intermediate
- Codend
- Codend mesh size
- Codend length
- Codend mouth height and width
- Marine mammal exclusion device (location and type may vary)

Indicates where a field for the gear specification exists on the CCAMLR vessel website.
Trawl: midwater beam (one net illustrated)

- Warp
- Bridle
- Beam
- Floats (not applicable where trawl is top-mounted)
- Weights
- Codend
- Codend mesh size
- Codend length
- Net mouth height
- Net mouth width
- Marine mammal exclusion device (location and type may vary)
- Codend mouth height and width
- Total net length

Indicates where a field for the gear specification exists on the CCAMLR vessel website.
Longline: autoline

- Optional location device
- Downline
- Surface floats/buoys
- Anchor (possibly additional heavy chains)
- Shotline and chain
- Integrated weight line (IWL)
- Magazine

- Backbone with snoods and hooks
  - Snood length
  - Hook type
  - Hook spacing

- Longline weight (when IWL not in use)
- N (Total number of hooks)

- Ice floats (optional)

Indicates where a field for the gear specification exists on the CCAMLR vessel website
Longline: Spanish

Optional location device and light

Surface floats

Float line

Optional

Anchor (possibly additional heavy chains)

Weight

Downline

Downline

Backbone

Weight

Hook spacing

N (Total number of hooks)

Hookline

Snood

Hook

Ice floats (optional)

Branch line

Indicates where a field for the gear specification exists on the CCAMLR vessel website
Longline: trotline

- Longline weight
- Balloon float
- Optional location device
- Float/buoy line
- Anchor line
- Weight and/or grapnel
- Dropline
- Mainline
- Snapline
- Swivel
- Connect line
- Hook cluster
- Weight
- Snood
- Lazy line

Indicates where a field for the gear specification exists on the CCAMLR vessel website

N (Total number of hooks)
Pot

Surface floats

GPS buoy

Downline

Extension line

Pot spacing

Mainline

Anchor

Pot

Floatline

Indicates where a field for the gear specification exists on the CCAMLR vessel website
Pot: beehive configuration
Pot: rectangle configuration

- Float
- Pot funnel aperture
- Bait box
- Aluminium frame
- Escape door
- Steel frame
- Pot length
- Pot height
- Pot width

Indicates where a field for the gear specification exists on the CCAMLR vessel website
Exclusion Device (mesh)

*Note that while both are provided on this diagram of a trawl net as an example, only one type of marine mammal exclusion device can be selected for each gear type notified during the fishery notification process (location and type may vary).

**Adapted from Aker Biomarine (WG-IMAF-2022/01).
Exclusion Device (grid)

Marine mammal exclusion device (location and type may vary)

- Trawl
- Hood
- Escape hole
- Kite and floats
- Upper grid
- Lower grid

Indicates where a field for the gear specification exists on the CCAMLR vessel website