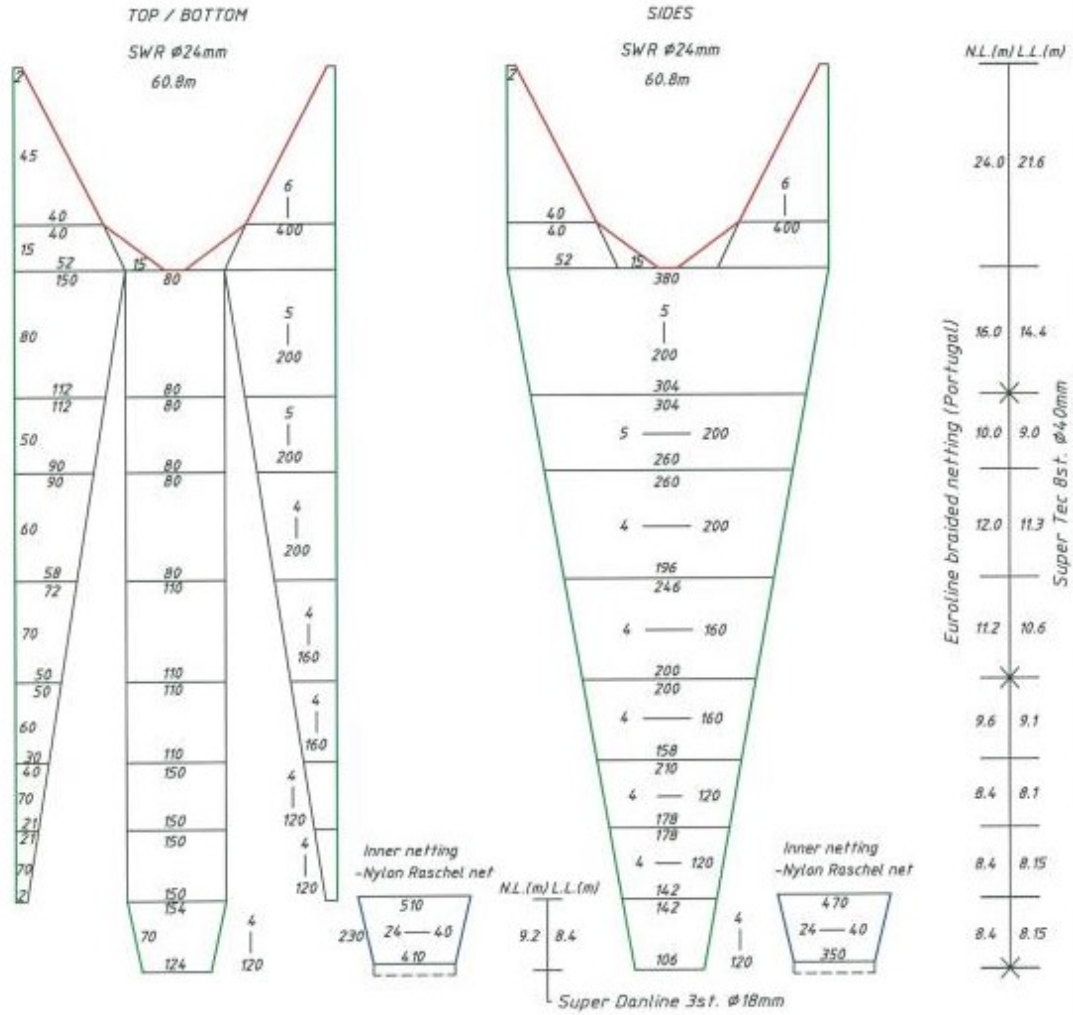


Net configuration

Net measurements	Net 1	Net 2	Other net(s)
Net-mouth opening height (m)	30	30	
Net-mouth opening width (m)	72	72	
Total net length (m) including codend, Measured along the centerline of the net	167.6	167.6	
Codend-mouth opening height (m)	1.5	1.5	
Codend-mouth opening width (m)	3	3	
Codend length (m)	32	32	
Codend mesh size (mm;stretched mesh)	Inner 15 Outer 100	Inner 15 Outer 100	

Net diagram(s): SAE IN LEDAER

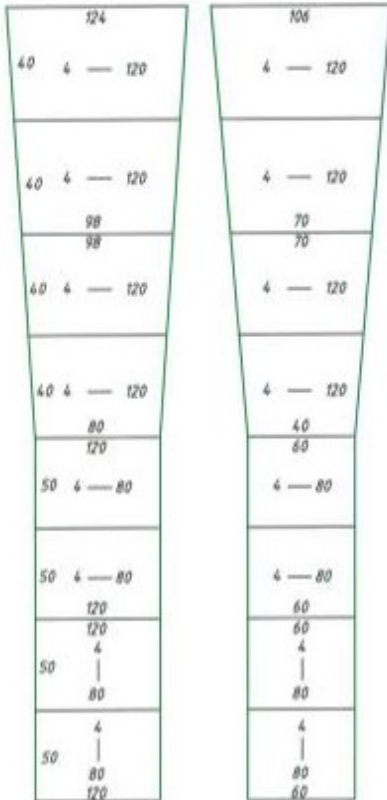


TOP / BOTTOM

SIDES

-Main netting

-Euroline br. net (Portugal)



N.L.(m) L.L.(m)

9.6 9.3

9.6 9.3

8.0 7.0

8.0 7.0

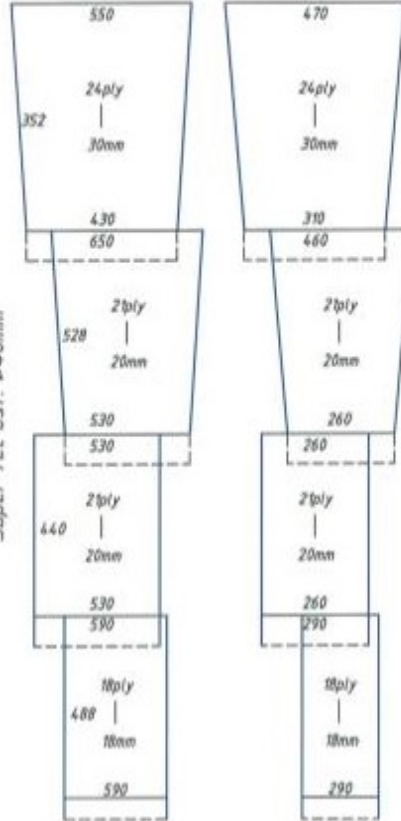
Super Tec Bst. Ø4.0mm

TOP / BOTTOM

SIDES

-Inner netting

-Nylon Raschel net



N.L.(m) L.L.(m)

10.56 9.6

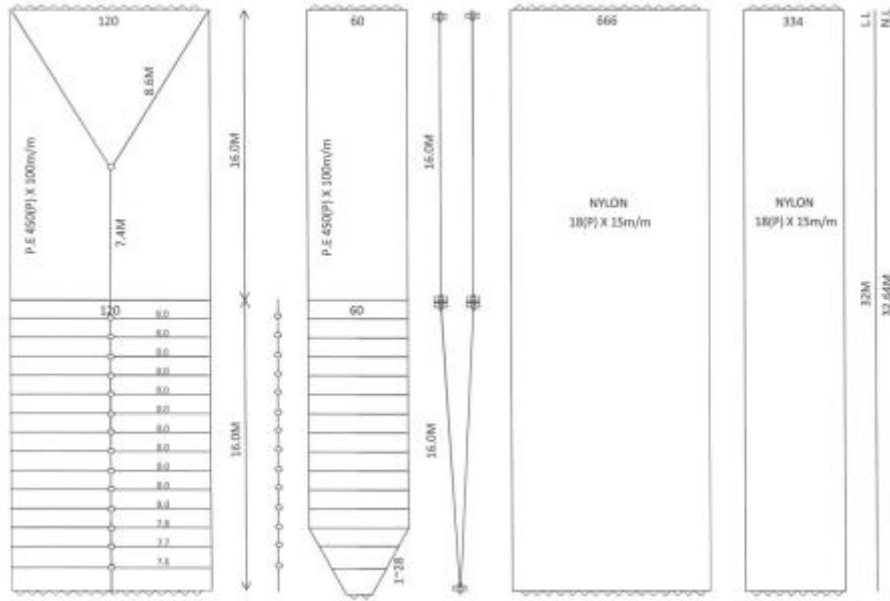
10.56 9.6

8.8 8.0

8.78 8.0

Super Danline 3st. Ø16mm

KRILL NET CODEND & INNER NET



For each net used, or any change in net configuration, refer to the relevant net diagram in the CCAMLR fishing gear library if available (www.ccamlr.org/node/74407), or submit a detailed diagram and description to the forthcoming meeting of WG-EMM. Net diagrams must include:

1. Length and width of each trawl panel (in sufficient detail to allow calculation of the angle of each panel with respect to water flow.)
2. Mesh size (inside measurement of stretched mesh based on the procedure in Conservation Measure 22-01), shape (e.g. diamond shape) and material (e.g. polypropylene).
3. Mesh construction (e.g. knotted, fused).
4. Details of streamers used inside the trawl (design, location on panels, indicate 'nil' if streamers are not in use); streamers prevent krill fouling the mesh or escaping.

Marine mammal exclusion device

Device diagram(s): SAE IN LEADER

For each type of device used, or any change in device configuration, refer to the relevant diagram in the CCAMLR fishing gear library if available (www.ccamlr.org/node/74407), or submit a detailed diagram and description to the forthcoming meeting of WG-EMM.

- 1) Uses of marine mammal protect net: We use this device to prevent sea lions from capturing. Sea lions can escape through the square hole whose size is 1.5m and located on the top of the net, when they enter into the net by accident. This device is very effective, but sea lions were sometimes captured only in the South Georgia.

DETAILED DRAWING FOR THE SEAL EXCLUSION DEVICE SAE IN LEADER

