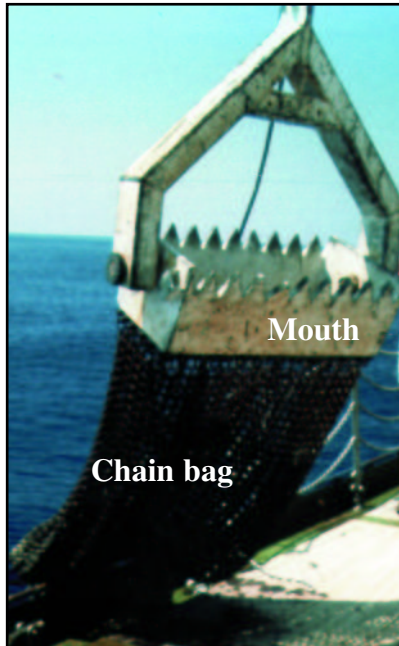


Chain Bag Dredge



Dredge upon recovery

The dredge is a robust instrument in use for collecting samples of loose rock, nodules or cobbles from the seafloor.

A ship has the dredge in tow and drags it across the seafloor, big rocks are collected in the chain bag whereas unconsolidated sediments are washed out..

If desired 4 sediment tubes can be fixed to the mouth's corners.

Two types of chain bag dredges are available:

Type I

Mouth: 500-950mm
Length: 1200mm
Weight: appr. 300kg
Material: steel

Product no.: K/MT 9000
Article no.: 9000

Type II

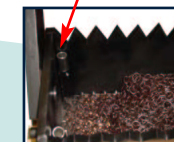
Mouth: 950-1400mm
Length: 2000mm
Weight: appr. 500kg
Material: steel

Product no.: K/MT 9001
Article no.: 9001

Pict. right: Dredge Type 1 upon transport

Pict. right middle: View into the mouth with chain bag

Pict. quite right: Enlargement sediment tube



4 sediment tubes (option)

