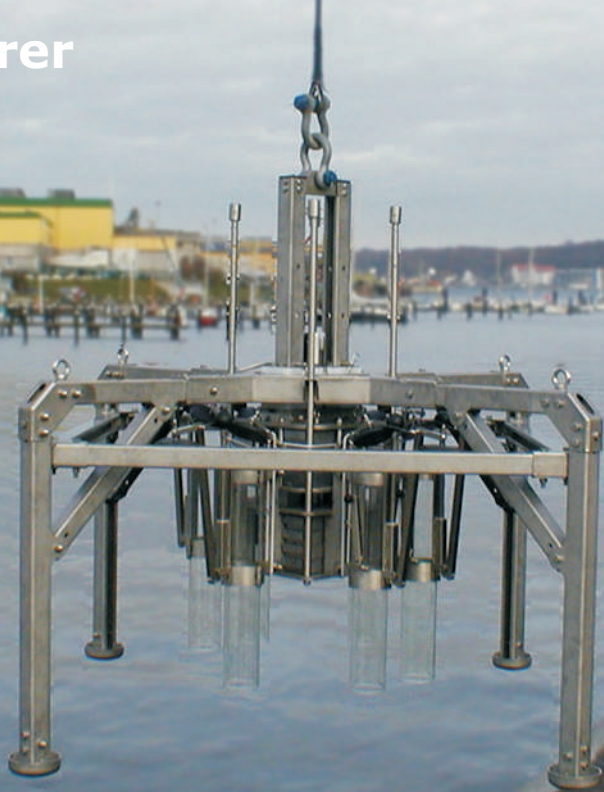


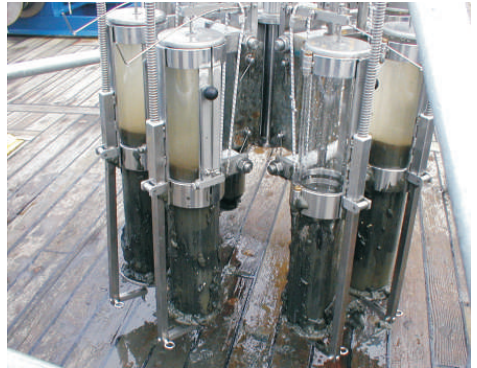
The Multiple Corer by Oktopus

Takes you
down to the
bottom of
every ocean.



The Multiple Corer - The flexible solution for

The **Multiple Corer** sediment-sampling device for scientific marine research by **Oktopus** comes in a new design. Its head can be equipped with up to 8 core tubes each with a length of 61 cm. The compact frame dimensions of 1.5 x 1.5 m give you the opportunity for deployment even on smaller research vessels. The Multiple Corer can operate at full ocean depth. The penetration depth of the core tubes can be changed by adjusting the legs or the penetration limiter.



(C) Oktopus

Should you require the use of more than 8 core tubes, the Multiple Corer can be manufactured with slightly increased dimensions to meet your demands.

Visit **www.oktopus-kiel.de** and learn more about our products and the advantages our customer-oriented manufacturing holds for you!

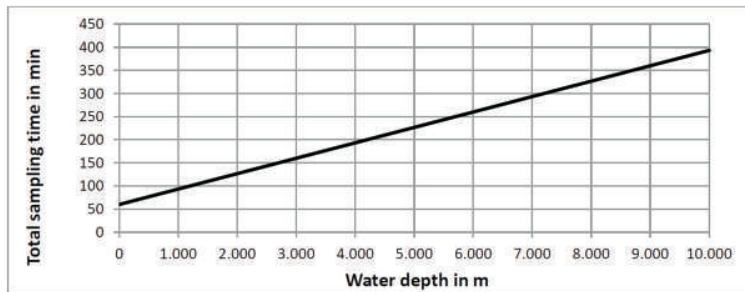
sediment sampling operations by Oktopus

Specifications

Core tubes, quantity: 8 pcs.
Core tube dimensions: d = 100 mm
l = 610 mm
Lead bricks: 16 x 12 kg (26.5 lbs)
Penetration depth variation by adjusting
the legs: 150 mm
the penetration limiter: 200 mm

Dimensions -
in elevated position: 1.5 x 1.5 x 1.6 m
in lowered position: 1.5 x 1.5 x 1.1 m
Weight (w. bricks): 500 kg (1100 lbs)
Max. total weight: 700 kg (1540 lbs)
Max. water depth: Full ocean depth

Subject to technical changes; as of 2013

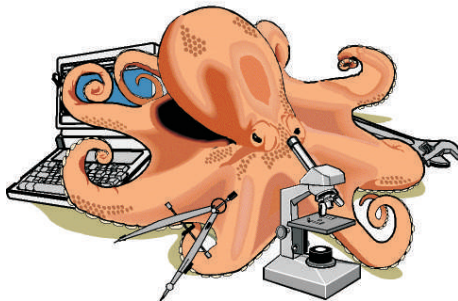


Your application requires other specifications?

Please do not hesitate to contact our staff at **+49 431 7209350** or send us an email: **info@oktopus-mari-tech.de**.

OKTOPUS

Company for
Applied Research,
Innovative Technologies,
and Services in Ocean Research



Management
Oktopus GmbH
Kieler Straße 51
D-24594 Hohenwestedt
Tel.: +49 4871 490316

Contact
www.oktopus-kiel.de
info@oktopus-mari-tech.de

Consulting & Development
Oktopus GmbH
Wischhofstr. 1-3, G13
D-24148 Kiel
Tel.: +49 431 72093 50