



## Sediment Sampler Type Nielsen

for use on rod (point measurement)

or with sinker weight and winch (integration measurement)

- **Use on rod:**

- Capacity: 1 litre
- Nozzle size: 6 mm / 4 mm

- **Use with sinker weight:**

Integrating Sediment Sampler for operation with standard hydrological winch (SEW II)

- Capacity: 1 litre
- Nozzle size: 6 mm / 4 mm





*Sediment Sampler use on rod Ø 20 mm (basic version)*

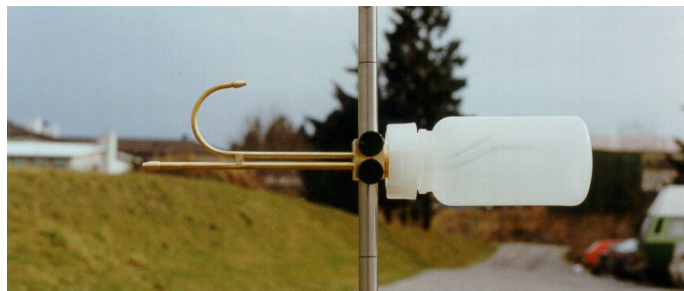


*Sediment Sampler use with sinker weight (extended version)*

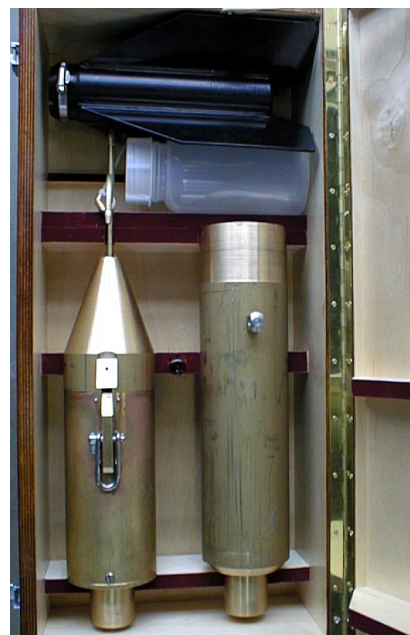
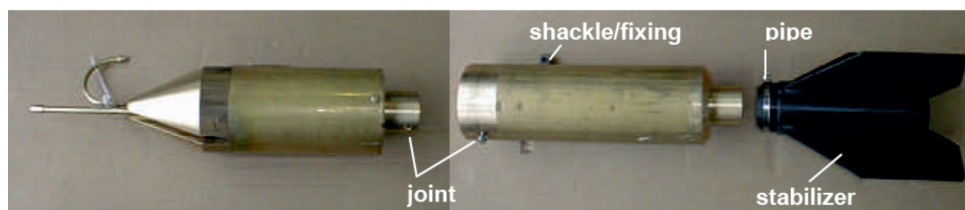
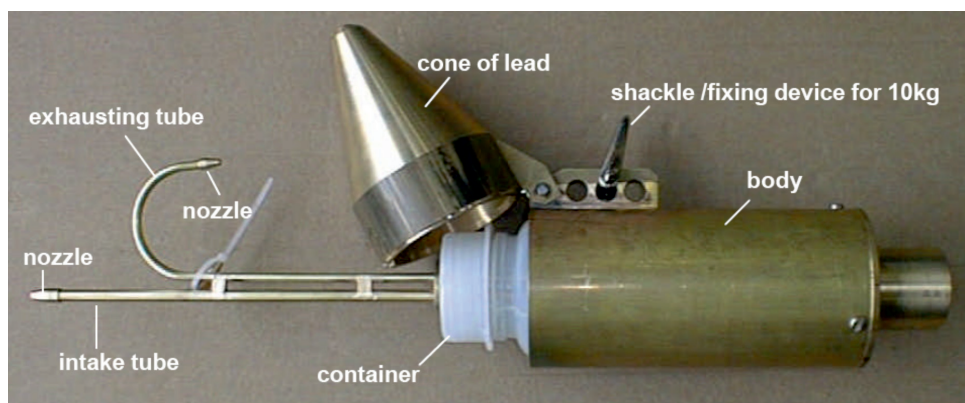
## Description

The SEBA sediment sampler is used to collect suspended solids in surface water.

It can be used either on a wading rod for point measurements or alternatively with sinker weight and winch for integration measurements. The extended version for use with sinker weight includes all necessary parts for alternative use on rod.



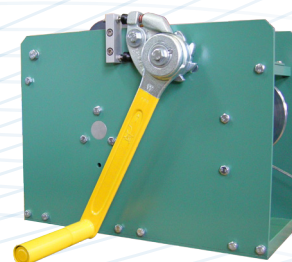
## Components



## Sediment Sampler with SEBA single drum winch SEW II

The SEBA single drum winch SEW II with jib can be used together with a sediment sampler. It is portable and universally applicable. Depending on the application, the single drum winch is fixed directly in the bottom plate. The sinker weight with stabilizer tailpiece is installed with the shackle at the thimble. By turning of the crank the sinker weight can be lifted, resp.

lowered. It has a detend, so that by loosening of the crank an automatic lowering of the sinker weight is not possible.



### Contact:

SEBA Hydrometrie GmbH & Co. KG • Gewerbestraße 61 A • 87600 Kaufbeuren • Germany  
Telefon: +49 (0) 8341 96 48 - 0 • E-Mail: [info@seba.de](mailto:info@seba.de) • Web: [www.seba.de](http://www.seba.de)