

# Small Water Sampler Stainless steel 0,5 - 1,0 - 1,5 L Model 11.2xx



Research Equipment
Limnology • Oceanography • Hydrobiology

#### Quotation

### Small stainless steel water sampler

## Ordering no. 11.210



The water sampler is made of AISI 316 stainless steel with an outer diameter of 54 mm.

Finish: Electro polish.

The top of the sampler has a rubber bung, which closes the sampler until it reaches the desired depth.



The inner of the sample tube has a stainless steel weight, 650 g for improving the deployment.

Standard delivery comes with 10 meters of Ø5 mm unmarked rope.

Volume: 0,5 - 1,0 or 1,5 L.

Recommended depth: Max. 20 m; for larger depths the bung may get stuck inside the sampler.

Order no.	Qty.	Product	Prices - Euro
<b>Order no.</b> 11.210	Qty.	Product  Small water sampler, complete  Volume 0,5 L  AISI 316 stainless steel  Finish: Electro polish  Outer diameter: 54 mm  Length: 340 mm  Line: Standard mounting comes with 10 m of Ø5 mm rope (unmarked). Other length upon request  Recommended depth:	<b>Prices - Euro</b> 198,00
		request	

11.211	1	<ul> <li>Small water sampler, complete</li> <li>Volume 1,0 L</li> <li>AISI 316 stainless steel</li> <li>Finish: Electro polish</li> <li>Outer diameter: 54 mm</li> <li>Length: 600 mm</li> <li>Line: Standard mounting comes with 10 m of Ø5 mm rope (unmarked)</li> <li>Recommended depth: Max. 20 m</li> <li>Weight: 2,2 kg</li> </ul>		239,00	
11.212	1	<ul> <li>Small water sampler, complete</li> <li>Volume 1,5 L</li> <li>AISI 316 stainless steel</li> <li>Finish: Electro polish</li> <li>Outer diameter: 54 mm</li> <li>Length: 860 mm</li> <li>Line: Standard mounting comes with 10 m of Ø5 mm rope (unmarked).</li> <li>Recommended depth: Max. 20 m</li> <li>Weight: 2,8 kg</li> </ul>		279,00	
Winches					
Order no.	Qty.	Product Stuff winch		Prices - Euro	
17.200	1	<ul> <li>Capacity: 40-50 m of Ø5 mm line.</li> <li>Diameter: Ø30 cm</li> <li>Made of strong Beaver</li> </ul>			
	ı	Nylon, 2 pcs of AISI 316 stainless steel rings Without line Weight: 0,3 kg		55,00	
		Nylon, 2 pcs of AISI 316 stainless steel rings Without line Weight: 0,3 kg  Polyester lines,	5 mm	55,00	
17.300	1	<ul> <li>Nylon,</li> <li>2 pcs of AISI 316 stainless steel rings</li> <li>Without line</li> <li>Weight: 0,3 kg</li> </ul>	5 mm	2,00	
17.300 17.399		Nylon,  2 pcs of AISI 316 stainless steel rings  Without line Weight: 0,3 kg  Polyester lines,  5 mm polyester line,	5 mm		
	1	Nylon,  2 pcs of AISI 316 stainless steel rings  Without line Weight: 0,3 kg  Polyester lines,  mm polyester line, unmarked, each m  marked	5 mm	2,00	

#### **Shipment instructions**

The following instructions are only intended as a quick guide for you if you wish to estimate the shipping costs.

Price does not include package, freight, insurance and delivery costs. Upon ordering, we will be pleased to quote CIP delivery to your place.

Pallet, L x W x H,

All prices are ex. VAT and valid upon December 31, 2017

Rev.: January 1, 2017 - lkj

Subject to change in prices, specifications, dimensions and weights for all products. Any change can be made without previous warning.

Subject to any mistake, mistyping, misprints or any error occurred in all written material, caused by any software/hardware, virus, transmitting files via internet/copying of files or errors on any type of media.



Research Equipment
Limnology • Oceanography • Hydrobiology

E-mail: kc@kc-denmark.dk website: T.http://www.kc-denmark.dk/
Holmbladsvej 17-19, DK 8600 Silkeborg, Denmark. Tel. +45 86 82 83 47. Fax +45 86 82 49 50
Bank: Sydbank. SWIFT: SYBKDK22 IBAN DK5070460000104832
VAT no. DK 29 61 96 62