# ECON® Suction screen Type: 1190 Steel, galvanized

### **Characteristics**

**Type:** 1190 Norm: DIN 87160

Material: Steel, galvanized

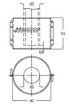
## **Application**

• Pump and system protection for applications on land or in water

• Medium: (salt) water

### **Technical Information**

- In accordance with DIN 87160
- Attached to the front of a lens pipe to prevent large solid parts from being sucked into the lens system
- Suitable for vertical pipes
- Suitable for suction pipes



DN	d1	d2	d3	h1	h2	Weight
	[mm]					
40	125	51	48.3	100	12	0,7
50	150	63	60.3	125	15	0,9
65	200	79	76.1	160	22	1
80	225	92	88.9	200	24	2
100	275	111	114.3	240	30	3
125	340	137	139.7	300	38	4
150	400	163	168.3	365	45	6

Mesh width of filter element	Nom. inner diameter of filter housing	Article	
mm			
8	DN50	EC0119000501000D	
8	DN65	EC0119000651000D	
8	DN100	EC0119001001000D	

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

PR6882731569908186\_EN\_27.07.2024