

ECON® Mudbox strainer Type: 6188 Bronze Rg 10 Angle Pattern Flange

Characteristics

Type: 6188 Norm: EN (DIN)

Construction type: Angle pattern

Housing material: Bronze
Material quality: Rg 10
Connection: Flange
Material cover gasket: NBB

Material cover gasket: NBR Material drain plug: SS316 Material bow nut: Brass

Application

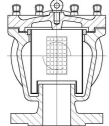
- Pump and system protection for applications on land or in water
- Medium: (salt) water

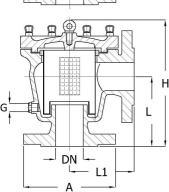
Technical Information

- Standard fitted with bow nuts.
- With drain plug as standard.
- Horizontal piping.
- Suitable for suction and delivery piping.

Options

- Available in cast iron, stainless steel, steel or CuNiFe
- Available in other connection types
- Available with other perforations





Size table:

DN	Α	Н	L	u	G	Weight
	mm	mm	mm	mm		kg
DN65	185	264	150	150	1/2"	19
DN80	200	310	175	175	1/2"	26
DN100	220	343	195	195	1/2"	36

Pressure rating	Temperature range
PN4	-10°C / +50°C

Nominal inner diameter	Pressure rating	Pressure rating flange	Face to Face length mm	With filter element	Mesh width	Flow direction	Filter element material	Article
DN65	PN4	PN10	290	Yes	3 mm	Rising inlet, horizontal outlet	SS316	13453600
DN80	PN4	PN10	310	Yes	3 mm	Rising inlet, horizontal outlet	SS316	13453597

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 1/2



Filters for Liquid | Mud Box Strainers

Nominal inner diameter	Pressure rating	Pressure rating flange	Face to Face length mm	With filter element	Mesh width	Flow direction	Filter element material	Article
DN100	PN4	PN10	350	Yes	3 mm	Rising inlet, horizontal outlet	SS316	13453598

e or e advice.
Page 2/2
PRI579278044179209_EN_19.05.2024 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.

E-mail: filters@eriks.nl

ERIKS