



# floating-strainer.com

Swimming freely the head of the suction strainer will sink about 15cm deep into the water and suck in the middle, mostly clean layer of water. Mud and sand from the ground and flotsam from the surface area will not be able to reach the suction strainer.

Fire protection pond: The mud layer at the bottom of the pond will not be churned up in order to avoid continuous clogging of the suction head. Because of its large suction strainer it is also possible to use the S50 on or between water plants.

Rivulets: Using this model will allow you to get water out of the smallest watercourses. On a gravelly ground only a few centimetres of water depth will be enough. Building time-expensive dams or digging holes will no longer be necessary.

Pumping out cellars: Big amounts of water can be handled quickly down to only a few centimetres.

The floating body is made of indestructible Polyethylen, the strainer of A2-stainless steel perforated plate. Developed and produced in St. Pankraz, Austria

## floating strainer S50

weight: ~ 7kg measurements: 570x380x200 mm  
connection standard: Storz A 110mm coupling  
also available with any other coupling between 100mm and 125mm

## floating strainer S20

weight: ~ 3kg measurements: 410x260x190 mm  
Connection: Storz B 75mm, Storz C 52mm



Geplo Kunststofftechnik  
Gernot Plochberger  
Schweizersberg 47  
A-4575 Rossleithen  
Tel.: +43 664 30 77 666  
Mail: info@geplo.at  
Home: www.geplo.at