

## SAATIAQUA

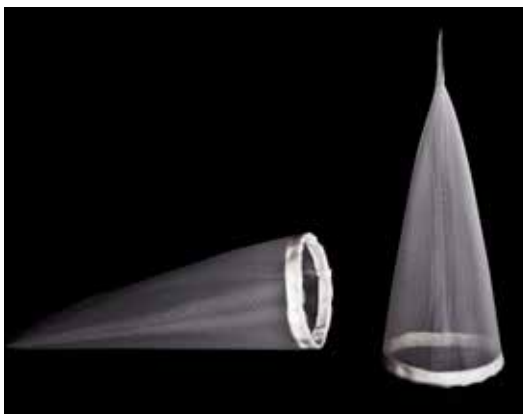
Synthetic screens for Aquaculture industry

SAATI is the leading provider of customized turnkey solutions for aquaculture market.

SAATIAqua solutions consist of a wide range of high precision monofilament meshes and fabricated components in polyamide and polyester that satisfy the most stringent requirements of Aquaculture industry.

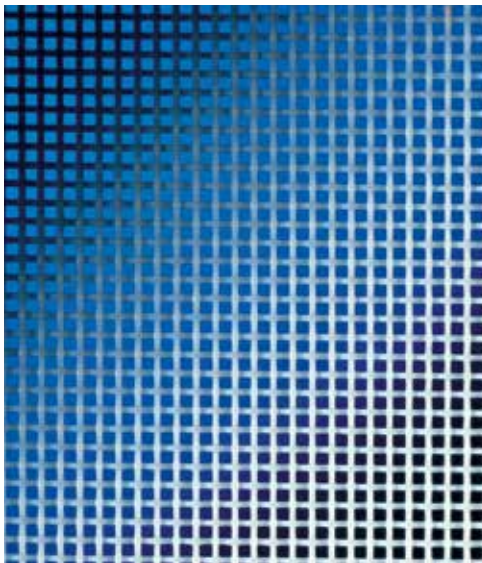


### Application Areas:



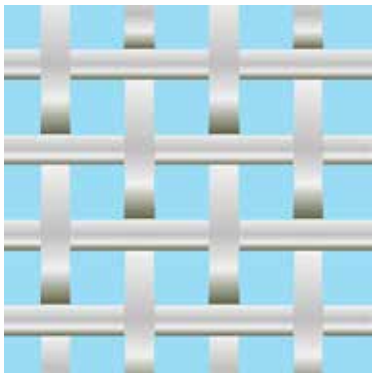
- plankton net
- net cages
- sieving
- banjo filter
- filter bag
- plankton & larvae harvesting/collecting
- lab analysis equipment
- fish culture equipment
- waste water treatment

**Your benefits from SAATIAqua products:**



- Smooth monofilament fiber
- Excellent dimension stability
- Uniform pore size (from 7 to 2000 µm)
- high open area
- consistent geometrical tolerances
- minimal pressure loss
- high flow rates
- exceptional tensile strength
- salt and fresh water resistant
- productivity enhanced
- well-established expertise in aquaculture field
- R&D and Technical supports

**Customization:**



Mesh design



Fabricated Parts



Sewing

**Addresses**

**SAATI S.p.A - Headquarters**  
 Via Milano 14  
 22070 Appiano Gentile (Co)  
 Italy  
 T: +39 031 9711  
 F: +39 031 933392  
 Email: [info.IT@saati.com](mailto:info.IT@saati.com)  
 Website: [www.saati.com](http://www.saati.com)

**SAATI Deutschland GmbH**  
 Ostring 22  
 46348 Raesfeld  
 Germany  
 T: +49 2865 95800

**SAATI Americas Corp.**  
 201 Fairview Street Extension  
 SC 29644 Fountain Inn  
 USA  
 T: +1 (864) 601 8300

**SAATI Technical Fabric (Tianjin) Co., Ltd.**  
 Cross of Saida 2nd Branch Road and Saida  
 Century Avenue,  
 Xiqing Economic Development Area,  
 300385, Tianjin  
 P.R.C  
 T: +86 22 23960843

**Company Profile**

SAATI s.p.a is a leader in the development, production and commercialization of high-tech precision monofilament and multifilament fabrics for advanced industrial application in several business segment.

SAATI –Filtration specializes in the production of technical fabrics and components in polyamide, polyester and polypropylene, with special finishing treatments.

The products are used in a wide range of different filtration fields, such as automotive, water, medical industries, acoustic, appliance sectors, milling, along with many other industrial applications.