

# Water Management



Fiberstruct is a member of the Syndus Group.

This group of companies, with its origin in steel construction, have been active in the field of GRP products since 1966.

Fiberstruct carries a wide range of GRP products including gratings, stairs, (cage) ladders, walkways, handrail systems, platforms and customer specific GRP structures. This enables Fiberstruct to provide the best possible solution for any application under any circumstance.

Glass Reinforced Plastic (GRP) is used in the following segments: Offshore, (Petro) Chemical Industry, Water Treatment Companies, Power Plants, Oil and Gas Industry, Shipping and Marinas.

The Netherlands +31 115 644559  
Slovakia +421 56 6871311  
[www.fiberstruct.com](http://www.fiberstruct.com)

## Sustainable & cost-effective

Water management exists in a broad scope of fields. Water treatment, water purifications installations, water weir, barrage and dams are just a few examples of areas wherein water must be managed.

Managing water requires materials and constructions which have excellent corrosive resistance. Furthermore, solutions must be durable and sustainable, being cost effective at the same time.

Glass Reinforced Plastic (GRP) has long proven to provide superb resistance to the most harsh conditions in all environments. Therefore, the use of GRP gratings, hand railing and profiles offer an excellent alternative for use in water management.

Please contact us for more information.



**fiberstruct**  
» grp gratings

member of



**syndus group**



## >> Advantages GRP gratings & constructions

- Maintenance-free;
- Cost-effective;
- All colours available;
- Sustainable;
- Lightweight, easy assembly;
- Strong, safe and anti-slip;
- Excellent resistance in corrosive environments.



member of  **syndus group**



### MORE INFORMATION

For more information please contact us at +31 115 644559 or +421 56 6871 311.

You can also contact us by E-mail: [info@fiberstruct.com](mailto:info@fiberstruct.com).

[www.fiberstruct.com](http://www.fiberstruct.com)