

Glassfibre reinforced polyester constructions are a durable and maintenance free alternative to steel constructions.

The low weight, corrosion resistance and non conductive properties make sure these constructions fit extremely well in corrosive, watery and aggressive chemical environments.

GRP structures are easy to install without hot works. As an engineering- and manufacturing company, Fiberstruct has all knowledge and experience to provide even the most complex structures. Use of advanced 3D-design software guarantees efficient installation at any location.

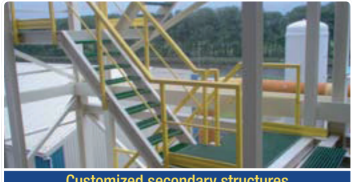
The Netherlands +31 115 644559 Slovakia +421 56 6871311 www.fiberstruct.com



Fiberstruct

Fiberstruct is a member of the Syndus group; an internationally orientated group of companies with a variety of products and services that distinguishes in strength and flexibility.

Steel structures are the basis of our company, but since 1966 the Syndus group is also active in the field of glassfibre reinforced polyester products. Fiberstruct offers a complete package of GRP gratings, stairs, cage ladders, walkways, handrail systems, platforms and customized structures. This enables us to supply for most industrial applications. On request, Fiberstruct can take care of full installation and project management on site.



Customized secondary structures Fertilizer plant

>> GRP constructions

Fiberstruct's GRP constructions are being used in (petro-) chemical industry, marine, offshore, oil- and gas companies and powerplants. Our advanced detail engineering is done with TEKLA 3D design software. This is not the only aspect in which you will recognize our strength. The technical knowledge and experience of our crew enables us to meet standards demanded by our clients. The project list below gives a good impression of the technical possibilities that Fiberstruct can offer.



Customized secondary structures Process industry



Step over platform



Platform Power plant



Step over platform Chemical tank storage



Entrance platforms Cooling tower



Entrance platforms Water treatment plant

More information

Please contact us at T+31 115 644559 or +421 56 6871311 or by e-mail: info@fiberstruct.com.

Website: www.fiberstruct.com

