

The glassfibre reinforced polyester Interstruct cage ladders from Fiberstruct are very suitable for corrosive or 'wet' environments and in aggressive chemical circumstances. Applications are countless. For example they provide a safe entrance to roofs, tanks and inspection pits. Thanks to the low weight, the cage ladders are easy to install. Apart from that, the cage ladders are maintenance free, weather and UV resistant; even after years of intense use.

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





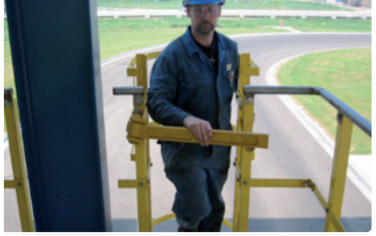
Professional allrounder;

Fiberstruct is a member of the Syndus Group. This group of companies daily gives proof of its strength as a professional all rounder. Activities are broad. Apart of the steel construction activities, Syndus has an extensive fleet of machines for vertical and horizontal transport. Our clients enjoy the synergy of the combined activities on a daily basis. Fiberstruct also supplies Safety Gates, primary and secondary GRP structures, grating penetration collars, GRP valves. Amerplastics, another group member is also distributor of Bondstrand GRE (glassfibre reinforced epoxy) piping systems.









>> Cage ladders

Fiberstruct's cage ladder system consists of glassfibre reinforced polyester profiles and complies with the EN-ISO 14122-4:2004 standards for static ladders. Strength of the ladders is according to EN-131-2. For safety reasons, the standard colour of the cage ladders is yellow RAL 1018 but they can also be supplied in concrete grey. Off course cage ladders can be supplied with resting (step out) platforms. The cage ladders are supplied in prefab packages which include mounting materials.

Ladder properties

- Rung distance: 250 mm.
- Distance between ladder beams: 400 to 500 mm.
- Max. distance between supports: 2500 mm.
- Mounting materials: SS-A4 or A2.

Cage ladder properties

- Diameter cage: Ø 710 mm.
- Rung distance: 250 mm.
- Distance between ladder beams: 400 to 500 mm.
- Max. distance between supports: 2500 mm.
- Mounting materials: SS-A4 or A2.



More information

For more information, please contact us at T +31 115 644559 or +421 56 6871311 or e-mail: info@fiberstruct.com. Additional information can also be found on our website: www.fiberstruct.com