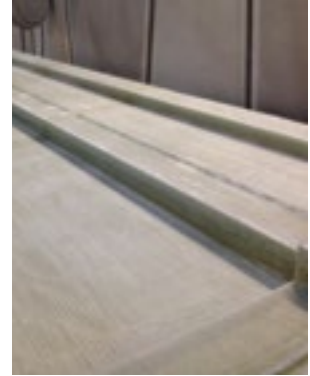


DURABLE GLASS FIBRE PLUG



As the only supplier in the composite industry, Dencam Composite now provides master plugs in glass fibre. This new type of plug has a number of qualities not yet seen in traditional plug production and will undoubtedly be the right choice if you are looking for a super strong, durable and weather resistant plug for your next project. The plug is simply our version of a superior plug.

SUPERIOR PROPERTIES - MULTIPLE PRINTS

The glass fibre composition makes this type of plug a strong alternative to traditional plug manufacturing, though still being a light weight solution. The high Tg makes it possible to pre-cure mould shells to a higher temperature.

The plug is corrosion and weather resistant, requires a minimum of maintenance and can be stored outside if necessary. As opposed to a traditional plug which can sustain only a certain number of prints, the glass fibre plug can endure multiple prints and offers easy and smooth demouldings with no risk of cracking the top surface layer.

Besides advantages such as increased durability and cost savings, this new type of plug offers great time savings in the form of easy and quick preparation between demouldings.

MEETING CUSTOMER DEMANDS

While tooling plays a central role in the highly cost-conscious and competitive composite industry and the future lies with innovative solutions driving down costs and time to market, we are in Dencam always looking to expand our business scope and broaden our minds to remain a significant player in the composite industry.



- Great strength compared to its weight
- Far better temperature constancy
- A lot more prints

- Corrosion and weather resistant
- Minimum maintenance
- Quick preparation between demouldings