



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Indirizzo

Solico Fibre Glass Factory (L.L.C.)

Jebel Ali Industrial Area,

Dubai

Nazione

Emirati Arabi Uniti

PRODOTTI O MACCHINARI

Hand Lay U

This method lends itself to small quantities, complex shapes, very big dimension products. It is the most traditional form of glass reinforced plastic (GRP) production and most textures, finishes and colors can be attained.

Resin Transfer Molding RTM

This method is ideal to get smooth surfaces on both sides, even wall thickness of the product, it is used mainly for medium and large sized products..

Cold Press Molding

Cold press is ideal for large and fast production runs of products with high mechanical properties. The product can have a maximum size of 3.3 x 2.2 meters with relatively simple shapes.

Hot Press Molding (SMC, GMT

Hot press tends to be ideal for very large and fast production runs above 10,000 items or where the product is required to have very smooth surfaces and/or precise tolerances.

High Pressure Poly-Urethane

Foam Injection

Various products with different characteristics are manufactured such as: Flexible foam products (seats)

Rigid foam products (insulation)

Structural foam products (RIM, water skis)

Polyurethane products have therefore a broad application field.

Vacuum Thermo Forming

This forming process under heat is suitable for various types of plastic products such as bathtubs, panels, claddings, covers, skylights and signboards.

Company Profile of Solico Fibre Glass Factory (L.L.C.)

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH