



## for

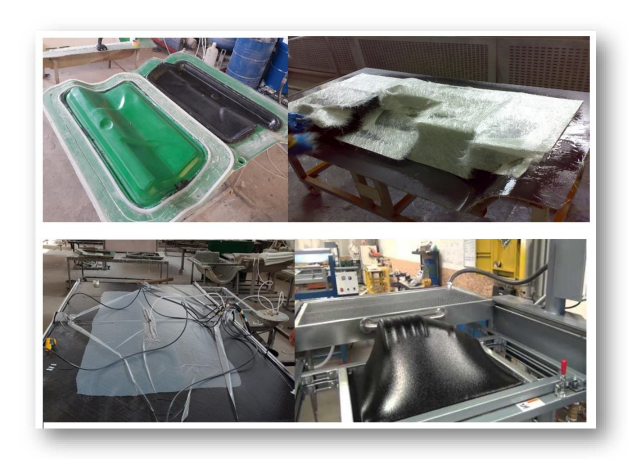
## **AUTOMOTIVE & RAIL TRANSPORT** MACHINERY- INDUSTRIAL EQUIPMENT PARTS





We, as VASG, manufacture all vehicle parts from composite.

We produce with methods such as hand lay-up, RTM, LRTM, infusion, SMC, BMC, thermoform (ABS) as the production method.







## We manufacture product surfaces as natural (paintable gelcoat surface) painted, under-coated, top-coated or gel-coated (finished product surface).







under coat



top coat paint

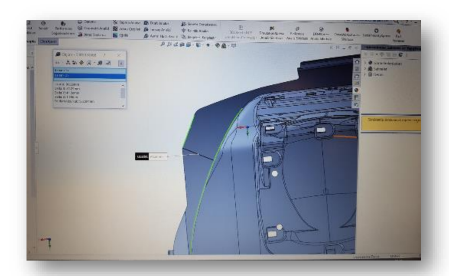


finish gel coat



Basing on the technical data about the products, we start the manufacturing process by processing the models on our CNC machine and

using the composite mould method.

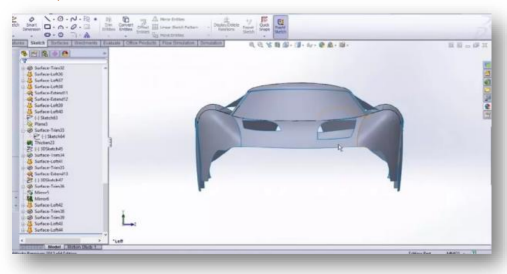






3D DATA ON COMPUTER ENVIRONMENT

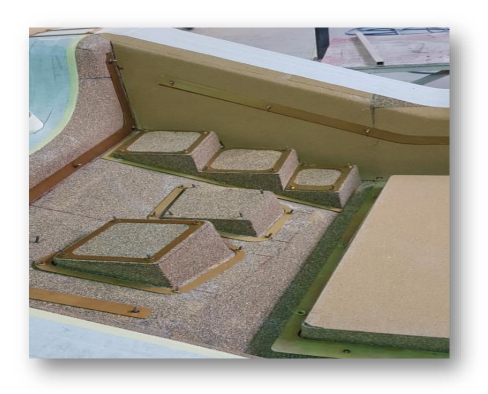
















We are capable of manufacturing with different raw material option such as resins (polyester, vinylester, epoxy), fibre (chopped strand mats, woven roving, multiaxial engineering fabrics, carbon, hybrid, glass, kevlar (aramid) etc.)





by confronting to the required technical data of products/parts, and by adding reinforcement materials where necessary (coremat, honeycomb ( PP, AI), sheet metal, aluminium, etc.)













We have the ability to manufacture the desired colour, brightness, resistance (scratch, yellowing, non-flammability, etc.) on product surfaces.









Packaging types for products / parts are always subject to subject to requirements by customer. Therefore, special design packaging is applied for each shipment.







VASG provides you the best service with its highly credentialed experts within its engineering staff and years of experience.

Customer demands are conceptualized as a project and each project is subject to several stages as aforementioned above...

We look forward to hearing from you with the earliest convenience,

**Best Regards** 

VASG COMPOSITES POLYESTER SAN. VE TIC. LTD. STI.



Address: Inonu Mah. 9504 sk. No: 11 d.26 TR-35650 Cigli – Izmir / Turkey

Phone: +90 542 410 76 06 & \$\infty\$ +90 542 410 76 07

Website: www.vasgcomposites.com E-mail: info@vasgcomposites.com

in <a href="https://www.linkedin.com/company/vasg-composites">https://www.linkedin.com/company/vasg-composites</a>