CASING FOR EMERGENCY PHONE





Technical data

Material: Fibreglass-reinforced

polyester

Construction: 6 injection-moulded

individual parts. Cutouts are made using the CNC machining centre. The four side panels are stuck

together and the top is

screwed on. Metallic parts

for the mounting of electronics are laminated onto the

inside. The surface of the

phone pillar is painted.





COVERS FOR DIESEL MOTORS IN BUILDING MACHINERY







Technical data

Material: Fibreglass-reinforced

polyester resin

Models: Various Models using

fibre-spray and injection moulding

processes.

Smooth surfaces-

cut-outs and contours

made using CNCmachining centre. Sound-proofing and

protective mesh mounted on the

inside.





CASINGS FOR HIGH SPEED FUN COASTERS







Technical data

Material: Fibreglass-reinforced

polyester resin

Construction: Hand-laminated

manufacture.

Additional multi-layer

paintwork





CASING IN 5 PARTS FOR A KIDNEY-STONE LITHOTRIPTOR





Technical data

Material: Fibreglass-reinforced

polyester resin

Construction: Manufactured using

manual lamination and fibre spraying techniques Multi-part construction

for complicated

geometries. Casing panels machined on our CNC-centre.All parts have paintwork in paint and logo in silk-screen

printing.





CASING IN 2 PARTS FOR A FILLING-STATION PUMP





Technical data

Material: Fibreglass-reinforced

polyester resin

Construction: Made using manual

lamination techniques.

Some contours and drilled holes done on our CNC machining

centre.





VESSEL FOR A DESALTINATION PLANT





Technical data

Material: Fibreglass-reinforced

polyester resin





BALL-SHAPED HOUSINGS FOR ILLUMINATION





Technical data

Material: Fibreglass-reinforced

polyester resin in

composite construction

with foamed PU





CONIC SCREEN – FOR SIMULATION TECHNOLOGY





Technical data

Material: Fibreglass-reinforced

polyester resin in

composite contruction with honeycomb core.



