Technical data

Material: Fibreglass-reinforced polyester

Construction: 6 injection-moulded individual parts. Cut-outs 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
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 construction with honeycomb core.