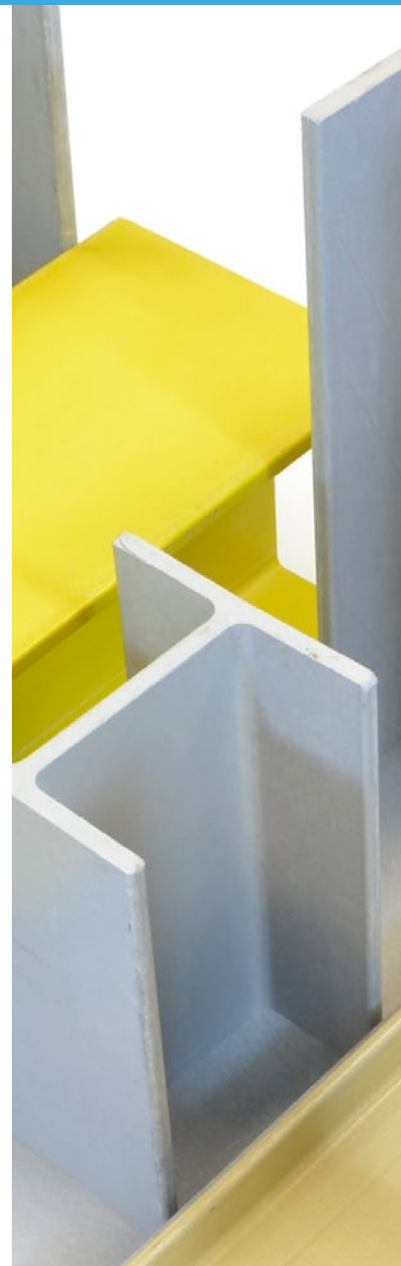

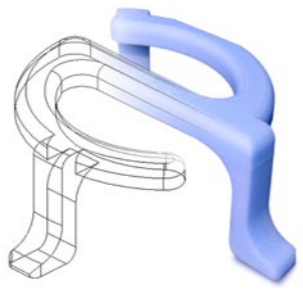
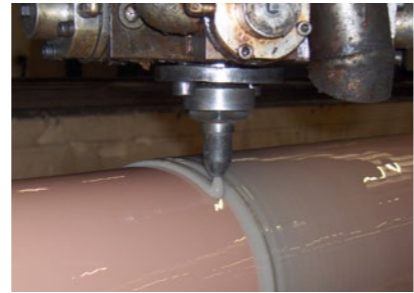








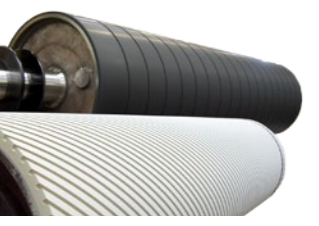

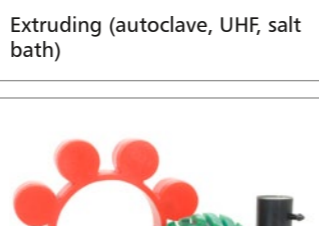

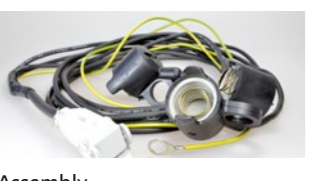
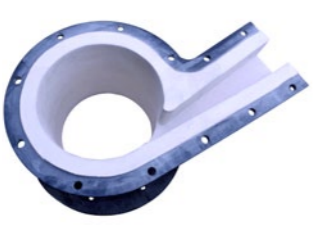


RUBBER AND COMPOSITE SOLUTIONS PROVIDER



























A GLOBAL EXPERTISE

RAW MATERIALS	CO-ENGINEERING PROTOTYPING	PRODUCTION
 <ul style="list-style-type: none"> ▶ Research and development ▶ Selection and control ▶ Compounding 	 <ul style="list-style-type: none"> ▶ 3D prototyping ▶ Close-to-series production testing ▶ Design and production tooling 	 <ul style="list-style-type: none"> ▶ Global solution ▶ From a single part to medium series ▶ Assembling and testing ▶ Customized packaging

IN-HOUSE MANUFACTURING CAPABILITIES

ELASTOMERICS		COMPOSITES	
 <p>Rubber and silicone mixing</p>	 <p>Molding (compression, injection, transfer)</p>	 <p>Extruding (autoclave, UHF, salt bath)</p>	 <p>Pultrusion</p>
 <p>Roll covering</p>	 <p>Waterjet cutting</p>	 <p>SMC/BMC molding</p>	 <p>Light weight structures</p>
 <p>Assembly</p>	 <p>Rubber lining</p>	 <p>PU processing (casting, ribbon flow, rotomolding)</p>	 <p>Machining</p>

MARKETS WE SERVE

 <p>Railway Industry</p>	 <p>Buses and coaches</p>	 <p>Agri-food industry</p>	 <p>Industrial maintenance</p>
 <p>Building and construction</p>	 <p>Hydropower industry</p>	 <p>Nuclear</p>	 <p>Trucks and trailers</p>
 <p>Automotive</p>	 <p>Printing and graphic arts</p>	 <p>Steel industry</p>	 <p>Electrical industry</p>
 <p>Light weight structures</p>	 <p>Steel industry</p>	 <p>Defence industry</p>	 <p>Aeronautic</p>
 <p>Paper industry</p>	 <p>Agriculture</p>	 <p>Plastic film industry</p>	 <p>Forestry</p>
 <p>Telecommunication</p>	 <p>Transport by cable</p>	 <p>Other industries</p>	 <p>Other industries</p>



BORFLEX Group is the specialist for designing, prototyping and manufacturing elastomeric parts (rubber, silicone, TPE and polyurethane), pultruded composite profiles and molded composite components.

As a solutions provider, BORFLEX remains committed to innovation in its products and technology.

From design to a global supply chain control, we bring innovation to a wide range of industries.

The group has more than 250 employees serving clients in more than 30 countries all around the world.

For any further information, please do not hesitate to contact us.

contact@borflex.fr

9 MANUFACTURING SITES AT YOUR SERVICE

BORFLEX Cherbourg

Z.A.C. de Bénécère
10, rue des Églantiers
50120 ÉQUEURDREVILLE (France)
Tel. : +33 (0)2 33 03 54 43
Fax : +33 (0)2 33 03 40 66
E-mail : borflex-cherbourg@borflex.fr



BORFLEX Hermes

Z.I. de l'Isle
Rue du Moulin de l'Isle
60370 HERMES (France)
Tel. : +33 (0)3 44 07 64 44
Fax : +33 (0)3 44 03 28 15
E-mail : borflex-hermes@borflex.fr



BORFLEX Rouen

Z.I. du Madrillet
Rue de la Boulaie – B.P. 90032
76801 ST-ÉTIENNE-ROUVRAY CEDEX (France)
Tel. : +33 (0)2 35 66 55 70
Fax : +33 (0)2 35 64 02 12
E-mail : borflex@borflex.fr

BORFLEX Composites

Z.I. de Nogent-sur-Oise
60870 VILLERS-SAINT-PAUL (France)
Tel. : +33 (0)3 44 65 62 62
Fax : +33 (0)3 44 65 62 50
E-mail : borflex-composites@borflex.fr

BORFLEX Lille

111, rue Saint Luc – B.P. 302
59020 LILLE CEDEX (France)
Tel. : +33 (0)3 20 21 99 50
Fax : +33 (0)3 20 55 37 23
E-mail : borflex-lille@borflex.fr



BORFLEX Rubber

3, route d'Angoulême – La Chabanne
16110 SAINT-PROJET-SAINT-CONSTANT (France)
Tel. : +33 (0)5 45 24 20 40
Fax : +33 (0)5 45 24 20 83
E-mail : borflex-rubber@borflex.fr

BORFLEX Corvol

57, Grande Rue
58460 CORVOL-L'ORGUEILLEUX (France)
Tel. : +33 (0)3 86 27 51 00
Fax : +33 (0)3 86 27 51 19
E-mail : borflex-corvol@borflex.fr

BORFLEX Rhône-Alpes

25, rue Jules Ferry
69520 GRIGNY (France)
Tel. : +33 (0)4 78 73 05 95
Fax : +33 (0)4 78 73 95 69
E-mail : rhone-alpes@borflex.fr

BORFLEX Verdun

Z.I. de Chicago – 2, avenue des Poilus
55100 VERDUN (France)
Tel. : +33 (0)3 29 86 16 22
Fax : +33 (0)3 29 86 19 41
E-mail : borflex-verdun@borflex.fr



9 production sites
2 laboratories R&D
6 development centers

