

GEAR INNOVATION FROM EVERY ANGLE

HIGH-PERFORMANCE POLYMER GEARS MADE WITH VICTREX HPG™ POLYMERS



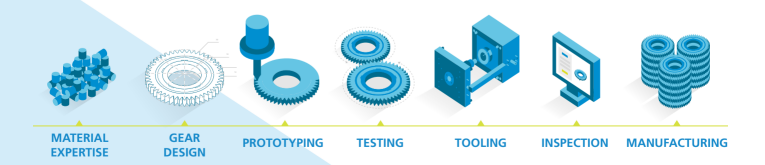
PEEK GEAR SOLUTIONS BEYOND METAL PERFORMANCE

Across all industry sectors, there is an increased need for high-performing, high-precision gears that work reliably even in the most demanding applications. Solutions require improved reliability, reduced noise, vibration, harshness (NVH) and greater efficiency while following the trend for smaller packaging sizes, additional design freedom and lower overall system costs compared to precision metal gears. VICTREX™ PEEK polymer solutions − including the VICTREX HPG™ (High-Performance Gear) product family − have increasingly become a viable alternative where traditional metal components have been specified but no longer meet customer needs.

Victrex Gear Solutions include high-precision gear design, prototyping, testing and manufacturing capabilities using VICTREX HPG[™] polymers that help our customers gain a competitive advantage while focusing on their core strength.

FROM MATERIAL TECHNOLOGY TO GEAR MANUFACTURING

By working with Victrex you will not only benefit from unparalleled PEEK expertise but also enjoy a fast 360° development process from initial concept to mass production of state-of-the-art gears that help improve performance and drive cost out while accelerating overall time-to-market.



INTEGRATED GEAR SOLUTIONS FROM CONCEPTION TO PRODUCTION







DESIGN AND ANALYSIS

PROTOTYPING AND TESTING

MANUFACTURING AND QUALITY





















Partner with Victrex for your next gear project. Our team has the passion backed by a proven track record of over 35 years in the polymer and gear industry, to provide you with a 360° tailored expert support.







Compared to metal gears, VICTREX HPG™ polymers enable a range of benefits:



Precise and repeatable manufacturing

ensures net shape components with tight tolerances



Improved NVH performance up to 50% reduced NVH

(noise, vibration, harshness)



Lower energy consumption

due to a weight saving of up to 70%



Reduced part cost

no secondary machining, hardening, or finishing operations



Vibration isolating properties

enables lifetime increase for components throughout the gear train



Improved responsiveness

from up to 80% reduced moment of inertia



Reliable performance

through low friction and wear, corrosion resistance and reduced need for lubrication



Lower cost for mass production

due to economical onestep injection-moulding manufacturing process



Possibility of hybrid technology

with overmoulded inserts of metal, composites or other plastics



HEADQUARTERS

Victrex plc.

Hillhouse International Thornton Cleveleys Lancashire FY5 4QD United Kingdom

TEL + (44) 1253 897700 FAX + (44) 1253 897701 MAIL victrexplc@victrex.com

AMFRICAS

Victrex USA Inc.

300 Conshohocken State Road Suite 120 West Conshohocken, PA 19428 USA

+ (1) 800-VICTREX TEL + (1) 484-342-6001

FAX + (1) 484-342-6002 MAIL americas@victrex.com

Victrex Grantsburg

390 Industrial Avenue Grantsburg, WI 54840 USA

TEL + (1) 715-598-4494 FAX + (1) 715-513-9842 MAIL gears@victrex.com

EUROPE

Victrex Europa GmbH

Langgasse 16 65719 Hofheim/Ts. Germany

TEL + (49) 6192 9649 0 FAX + (49) 6192 9649 48 MAIL customerservice@victrex.com

JAPAN

Victrex Japan, Inc.

Mita Kokusai Building Annex 4-28. Mita 1-chome Minato-ku Tokyo 108-0073 Japan

TEL +81 (0)3 5427 4650 FAX + 81 (0)3 5427 4651 MAIL japansales@victrex.com

ASIA PACIFIC

Victrex High-Performance Materials (Shanghai) Co Ltd

Part B Building G No. 1688 Zhuanxing Road Xinzhuang Industry Park Shanghai 201108 China

TEL + (86) 21-6113 6900 FAX + (86) 21-6113 6901 scsales@victrex.com

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