

D3O® IMPACT PRINT

D3O® uses patented, patent-pending and proprietary technologies to make rate-sensitive, soft, flexible materials with high shock absorbing properties.

D3O® Impact Print™ is the state-of-the-art new process for printing D3O impact protective material directly onto materials or fabrics – allowing for the next generation of impact protection products.

Complete design freedom

D3O® Impact Print™ allows complete design freedom, enabling production of D3O parts with greater detail and complexity than ever before. The process behind this material technology means that complex, fractured and tactical surfaces, previously not achievable with traditional manufacturing methods, are now possible.

D3O® Impact Print's extreme design freedom means you can couple protection with muscle support, adding tension when and where it is needed. The garment and protector are no longer separate.

Limitless substrate opportunities

D3O® Impact Print™ can utilise a wide range of substrates (e.g. mesh, 3D spacer, elasticated) but unlike traditional protection it will no longer inhibit comfort, fit, thermo-regulation, durability.

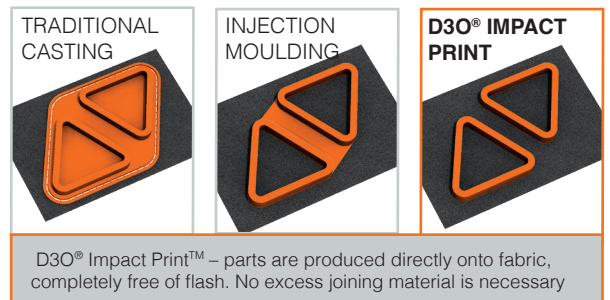
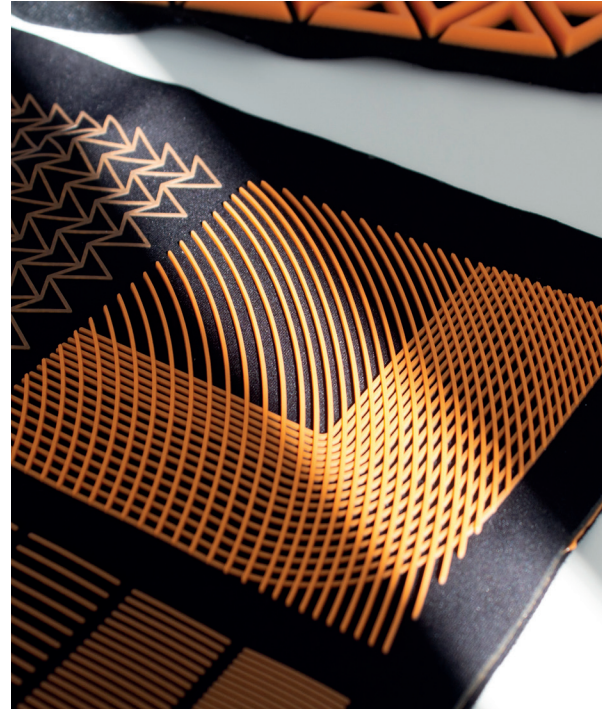
Unrivalled flexibility

D3O® Impact Print™ produces the most flexible protection on the market. As the protective geometry does not need to be inter-linked, flexibility of the part is defined only by the substrate.

D3O® Impact Print™ produces parts which can be created fully trimmed, with a defined flange or as much excess substrate as needed for easy integration. The part can even be printed without a substrate backing if required.

PRODUCT FEATURES

- Vast geometry options
- Reliable bonding on diverse substrates
- Accurate and intricate details for form or function
- Wall thickness and heights can range from as low as 0.5mm up to 20mm
- Geometry can be tuned to create desired stiffness
- Build a visual technology story by exposing the protection



©2019 Design Blue Limited. All rights reserved.

Values shown represent typical product characteristics. For full details including material properties and product tolerances, please request SOQ document from D3O representative. The information provided is not intended to and does not create any warranties, expressed or implied, including any warranty of merchantability of fitness for a particular purpose. In accordance with the Company's policy of continuous improvement, D3O reserves the right to apply such improvements to its products and materials without notice. This data sheet shall not be reproduced or amended without the written consent of Design Blue Limited.