

D3O® T5 EVO PRO X

D3O® unique patented and proprietary technologies provide both enhanced protection, versatile and flexible materials for a host of shock absorption and impact protection applications.

The D3O® T5 EVO Pro X utilises the latest material innovation from D3O which offers increased durability.

The D3O® EVO Pro X parts offer greater impact protection than the D3O® EVO X and Area B coverage. They are CE certified to level 2 across ambient, wet and cold conditions..

PRODUCT FEATURES

- Manufactured in a highly durable material
- CE certified to EN1621-1:2012
- Level 2 in ambient, wet and cold conditions
- Area B coverage
- Temperature stable

D3O® T5 EVO PRO X



ELBOW



KNEE



HIP



SHOULDER

PAD INTEGRATION EXAMPLE



PADS INTEGRATED INSIDE TROUSERS AND JACKET

FLEXIBILITY FEATURE FOR ADDED COMFORT



IMPROVED VENTILATION FOR SUPERIOR BREATHABILITY



TAPERED EDGES FOR BETTER INTEGRATION



©2016 Design Blue Limited. All rights reserved.

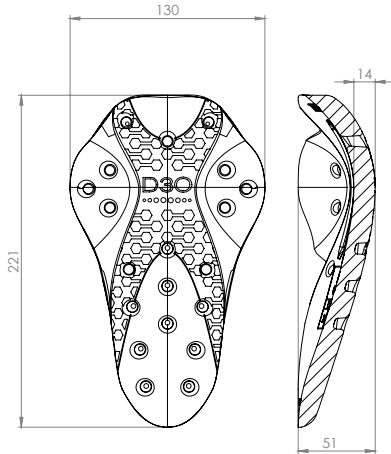
Values shown represent typical product characteristics. For full details including material properties and product tolerances, please request SOQ document from D3O representative. The information provided is not intended to and does not create any warranties, expressed or implied, including any warranty of merchantability of fitness for a particular purpose. This data sheet shall not be reproduced or amended without the written consent of Design Blue Limited

For more information on the D3O®T5 EVO Pro X, please contact your D3O Business Development Manager

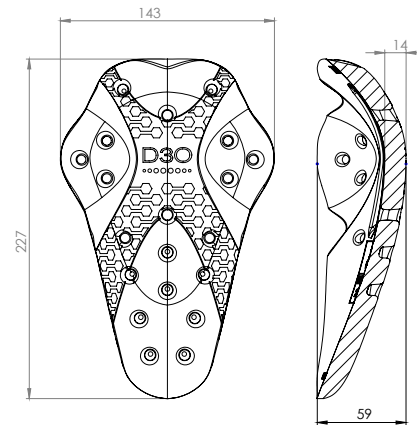
TRUSTED IMPACT PROTECTION™

D30® T5 EVO PRO X

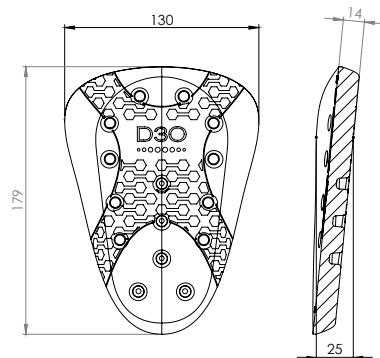
ELBOW



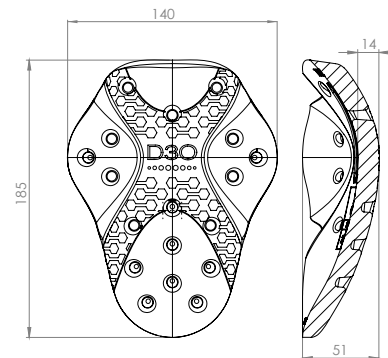
KNEE



HIP



SHOULDER



D30® T5 EVO Pro X - Product Details

Product Name	D30® T5 EVO Pro X Elbow	D30® T5 EVO Pro X Knee	D30® T5 EVO Pro X Shoulder	D30® T5 EVO Pro X Hip
Product Code	12188	12187	12189	12186
Material Code	SF005	SF005	SF005	SF005
Dimensions (mm)	221 x 130	227 x 143	185 x 140	179 x 130
Thickness (mm)	14	14	14	14
Weight (g)	116	139	118	94

D30® T5 EVO Pro X - Tested to EN1621-1



©2016 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 D30 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.
This data sheet shall not be reproduced or amended without the written consent of Design Blue Limited

TRUSTED IMPACT PROTECTION™