D3O® VIPER STEALTH

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

Benefiting from airwave technology, the D3O® Viper Stealth is extremely flexible, low profile and lightweight, whilst offering incredible protection.

PRODUCT FEATURES

- D3O® patented technology
- Certified to exceed the performance requirements of EN 1621-2:2014, Level 1, including optional cold test at -10 degrees
- For winter sports: certified as suitable for use at temperatures down to -20 degrees
- Breathability and flexibility
- Airwave technology for improved airflow
- Ergonomic design for comfort and protection
- Full back protector offering maximum coverage

PAD INTEGRATION EXAMPLE

FLEXIBLE, ERGONOMIC DESIGN

TAPERED EDGES FOR BETTER INTEGRATION

DESIGNED FOR IMPROVED AIRFLOW

©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.

For more information on the D3O® Viper Stealth, please contact your D3O Business Development Manager

www.D3O.com
D3O® VIPER STEALTH

NOTE: D3O® Viper Stealth back protector size large specification shown. For full product availability and size range, see below.

D3O® Viper Stealth - Product Details

<table>
<thead>
<tr>
<th>Product Name</th>
<th>D3O® Viper Stealth Small</th>
<th>D3O® Viper Stealth Medium</th>
<th>D3O® Viper Stealth Large</th>
<th>D3O® Viper Stealth XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>10668</td>
<td>10669</td>
<td>10619</td>
<td>10670</td>
</tr>
<tr>
<td>Material Code</td>
<td>SF001</td>
<td>SF001</td>
<td>SF001</td>
<td>SF001</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>366 x 242</td>
<td>406 x 268</td>
<td>444 x 274</td>
<td>477 x 316</td>
</tr>
<tr>
<td>Thickness (mm)</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Weight (g)</td>
<td>228</td>
<td>277</td>
<td>332</td>
<td>386</td>
</tr>
<tr>
<td>Torso Length (cm)</td>
<td>40 - 44</td>
<td>44 - 48</td>
<td>48 - 52</td>
<td>52 - 56</td>
</tr>
</tbody>
</table>

©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.

D3O® Viper Stealth - tested to EN 1621-2

Lower value represents better protection

EN 1621-2 Level 1

TRUSTED IMPACT PROTECTION™

www.D3O.com