D3O Product Data Sheet

## KNUCKLE

## Knuckle Protection Range

Mitigate Fear. Prevent Injury.

D3O's dilatant materials are designed to absorb and dissipate energy in response to blunt force impact.

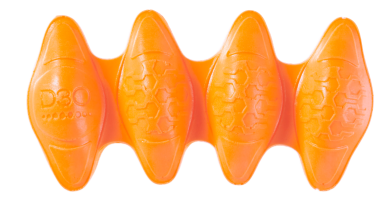
The D3O® Fitted Standard Knuckle is designed for discreet integration, ergonomic protection and increased durability. Passes EN 13594 Level 1 (motorcycle) and EN 388 (industrial) glove standards. XT (SF005).

The D3O® Pre-curved Knuckle Protector uses high performing D3O® XT material for a soft, flexible and pre-curved fit that combines comfort with impact protection. Passes EN 13594 Level 2 (motorcycle) and EN 388 (industrial) glove standards. ST (SF001).

The D3O® KP4 has been engineered to provide discreet integration through a low profile, tapered and pre-curved design. Passes EN 13594 Level 1 (motorcycle) and EN 388 (industrial) glove standards. XT (SF005).

#### **Product Features**

- D3O® patented technology
- High performance impact protection
- Soft
- Flexible









©2024 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.

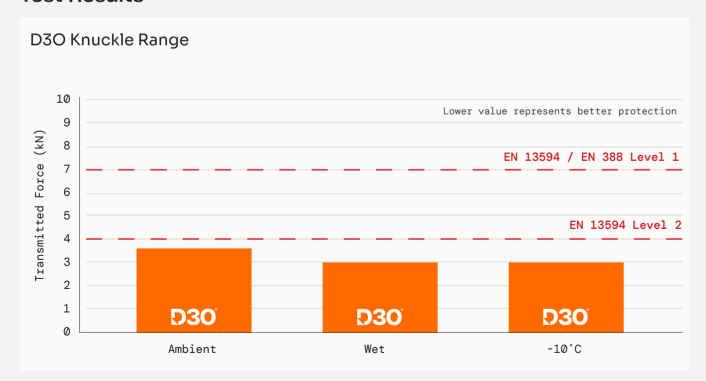
# KNUCKLE

## Knuckle Protection Range

#### **Product Details**

Product Name	Fitted Standard Knuckle		Pre-curved Knuckle			KP4		
Product Code	12211/ 12210	12209/ 12208	11449/ 11450	11451/ 11493	11494/ 11495	13135 / 13136	13133 / 13134	12640 / 12641
Size	Small L&R	Medium L&R	Small L&R	Medium L&R	Large L&R	Small L&R	Medium L&R	Large L&R
Dimensions (mm)	86 x 43	93 x 47	103 x 59	109 x 65	119 x 69	87 x 45	93 x 49	99 x 53
Thickness (mm)	6	6	7	7	7	5	5	5
Weight (g)	5	6	11	12	15	11	12	14

### **Test Results**





a.

b.









### **KEY FEATURES**

- a. pre-curved
- b. thinnest protector
- c. high durability

©2024 Design Blue Limited. All rights reserved.

Values shown represent typical product characteristics. For full details including material properties and product tolerances, please request SQQ 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.