D30 Product Data Sheet

# **TRX**<sup>™</sup> Pro

### **Knee Protection**

Mitigate Fear. Prevent Injury.

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

D3O® TRX™ Pro Knee Pads provide the ultimate protection for workers.

Utilising our revolutionary TRX™ rail feature, D3O® TRX™ Pro knee pads provide all important stability when kneeling for extended periods of time.

With a low profile and tapered design for enhanced comfort, TRX™ Pro Knee Pads deliver long-lasting protection with no drop in performance.

#### **Product Features**

- Unique TRX<sup>™</sup> rail platform: Provides stability, preventing rocking, for unparalleled lateral knee support
- Flex points and relief channels: Adaptive fit when kneeling or standing
- Thin and tapered design: Highly stealthy integration, reducing bulk
- Optimal load distribution, comfort and cushioning: Constructed using a lowdensity, D3O® patented formulation
- Durable, long-lasting protection: Maintains cushioning over time
- Retrofittable: Ergonomically designed to fit existing work trouser knee pad pockets
- Meets knee protection safety standard: Certified to EN 14404 Type 2, Level 1





©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 D3 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.

D30 Product Data Sheet

#### D30 TRX Pro Knee Protection

# **TRX**<sup>™</sup> Pro

## **Knee Protection**

### **Product Details**

Product Name	TRX™ Pro
Product Code	14322
Dimensions (mm)	258 x 151
Thickness (mm)	15
Weight (g)	150

### **Test Results**









b.



### **KEY FEATURES**

- a. simple integration into garments
- b. unique rail platform design
- c. flex points & relief channels

©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.