D3O Product Data Sheet

PERFORMANCE

Workwear Insoles





GO FARTHER, GUARANTEED

D3O® Performance Workwear Insoles offer a simple solution to adding increased comfort to a range of footwear. Use of unique D3O® Decell™ and Aeromax™ materials reduces shock absorption and provides a comfortable feel throughout the foot strike.



D3O Product Data Sheet

LOADED

Performance Workwear Insoles

GO FARTHER, GUARANTEED

Loaded insoles features full D3O coverage on the heel, arch and forefoot for ultimate shock absorption and comfort. The unique D3O Decell heel cup cradles the heel and works in concert with the ergonomic arch support and Decell metatarsal inserts to provide unmatched comfort for long days on your feet. Loaded insoles incorporates a moisture-wicking anti-microbial top cover with a highly durable, lightweight, breathable and GRS certified recycled host material.

Material Features

- Full coverage D3O Decell heel cup for maximum shock absorprtion
- D3O Decell metatarsal cushioning insert
- Ergonomic medial arch support
- Long-lasting PU footbed materials to maintain fit and performance over time
- 40% GRS-certified recycled content
- Highly breathable open-cell host material
- Perforated D3O insert for increased breathability
- High-wicking antimicrobial top cover fabric
- Lightweight construction
- Contoured, soft and conforming
- Trimmable for perfect fit









©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.

STANDARD

Performance Workwear Insoles

GO FARTHER, GUARANTEED

Featuring a rigid and durable stabilizing shank and D3O Decell shock absorption coverage on the heel, arch, and forefoot, Standard insoles are the go-to solution for people on the move. Standard insoles incorporates a moisture-wicking antimicrobial top cover with a highly durable, lightweight, breathable and GRS certified recycled host material.

Material Features

- Highly shock absorbing D3O Decell heel and metatarsal inserts
- Shank for additional stability and support
- Integrated medial arch support
- Long-lasting PU footbed materials to maintain fit and performance over time
- 40% GRS-certified recycled content
- Highly breathable open-cell host material
- Perforated D3O insert for increased breathability
- High-wicking antimicrobial top cover fabric
- Lightweight construction
- Contoured, soft and conforming
- Trimmable for perfect fit









©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 DSC 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, DSO 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 Product Data Sheet

MINIMALIST

Performance Workwear Insoles

GO FARTHER, GUARANTEED

Featuring a generous D3O Decell heel insert, Minimalist insoles are an ultralight and breathable solution that are also highly effective at buffering shock and adding a high degree of comfort. The high-performance EVA host material is contoured, soft and conforms to your foot, greatly improving comfort and walkability.

Material Features

- Highly shock absorbing D3O Decell heel inserts
- High performance EVA host material
- Perforated design for increased breathability
- High-wicking antimicrobial top cover fabric
- Lightweight construction
- Contoured, soft and conforming
- Trimmable for perfect fit







©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 mprovement, 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 Performance Insoles

PERFORMANCE

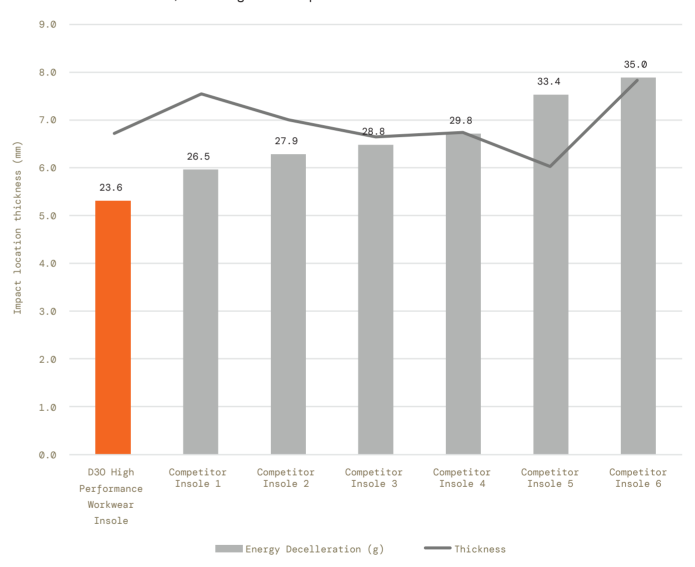
Workwear Insoles

Specifications

Size EU 44	Minimalist	Standard	Loaded
Product Code	15195	15196	15197
Length - A (mm)	288.3	288.3	288.3
Width - B (mm)	98.5	98.5	98.5
Heel Thickness (mm)	6.4	6.4	6.4
Forefoot Thickness (mm)	5.6	5.6	5.6
Mass (g)	24.96	42.05	49.58
Compliance	REACH, Oeko-Tex	GRS Recycled, Oeko-Tex	GRS Recycled, Oeko-Tex

Shock Absorption Test Results

The lower the result, the higher the protection.





©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.