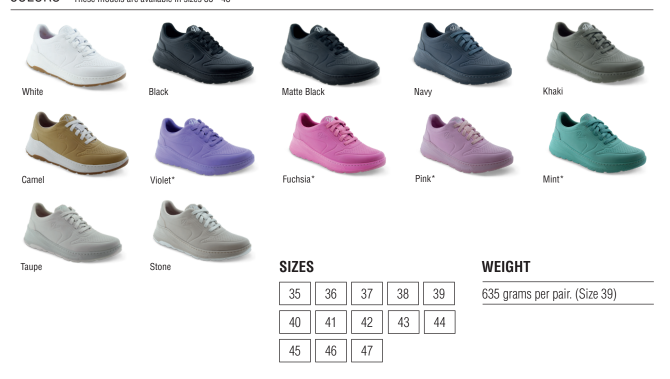






 $COLORS \ \ * \ These \ models \ are \ available \ in \ sizes \ 35 \ - \ 43$



Shoe with elastic laces, made of technical microfiber, designed to provide maximum flexibility and comfort during long and demanding workdays.



DUNA

Provides excellent ergonomic support and a cushioned D'WALK® insole, ensuring greater comfort during long workdays. Features an ultra-lightweight, flexible, and slipresistant D'LIGHT® sole, designed for extended use. Perfect for minimizing fatigue and enjoying extra, long-lasting comfort.

Description

Shoe with elastic lace closure, featuring a D'COVER® upper made of breathable microfiber, interior lining in recycled textile, cushioned, and with the highly breathable D'DRY® property. Insole made of recycled D'WALK® material, cushioned with a textile layer over PU foam, adapting to the shape of the foot. D'LIGHT® sole made of bi-component polymer material, consisting of a highly durable and slipresistant outer base. Machine washable. Certified product of Spanish origin.

Regulations

CE Certified, **EN-ISO-20347: 2022** UE 2016/425 Standard

Protection Level

01+SR+F0

- Footwear that meets the basic requirements for professional use: Slip resistance on ceramic tiles and NaLS. Closed back for enhanced safety. Antistatic properties to reduce static electricity. Energy absorption in the heel area to ensure comfort during extended use.
- **SR** Slip resistance on ceramic tile flooring with glycerin.
- F0 Resistance of the sole to hydrocarbons.

Features



Slip-resistant sole: prevents slipping, providing secure traction even in slippery conditions.



Upper made of breathable microfiber, preventing internal moisture and keeping the interior dry and protected.



Bi-component cushioned textile insole that adapts to the shape of the foot and enhances comfort.

Maintenance



Washable up to 30°C in a washing machine or by hand. Do not machine wash the insole.



 \bigcirc Drying: Wipe with a dry cloth and allow to air dry at room temperature.

Sustainability

Box and packaging made of 100% recycled and recyclable cardboard, FSC certified.

Recycled material in D'WALK® insole and D'DRY® lining.

Especially recommended for

Healthcare professionals.

Hospitality.

Cleaning professionals.

Veterinarians.

Beauty and hairdressing.

Cafeterias.

Educational centers.

Sellers and retail businesses.





DUNA



Technologies and Certifications



ISO 20347: 2022

Safety, comfort, and performance for work footwear not intended for protection against mechanical risks, addressing features such as slip resistance, energy absorption, and antistatic properties.



D'COVER®

Property of microfiber with excellent temperature management. Washable and highly durable. Standard 100 by OEKO-TEX certification. Technology registered and patented by Dian.



D'WALK® INSOLE

Textile insole mounted on polyurethane foam and recycled material for maximum comfort, featuring enhanced cushioning, anatomical support, and impact absorption properties to reduce fatigue and improve comfort during prolonged use. Technology registered and patented by Dian.



D'LIGHT®

Property of a material type with an extremely lightweight design, achieved through its components, structure, and mechanical tests, ensuring a functional and long-lasting product. Technology registered and patented by Dian.



VERSATILE PROTECTION AND COMFORT FOR ANY OCCASION AND SITUATION

