



Diadora Utility
GLOVE MDS MATRYX LOW
S1PS HRO SR SC ESD
 Calzatura di sicurezza bassa S1PS



Colore: BLACK / YELLOW

Item: 701.181133_C1463
 Taglie: 35/48



Colore: POPPY RED / GRAY

Item: 701.181133_C6213
 Taglie: 35/48



TECNOLOGIE

MASS DAMPER

Mass Damper

MATRYX^{2.0}

Matryx

TPU

Protection

#WEAVE

Weave

ALUMINIUM

Toe

NITRILE

Rubber
Outsole

TPU

Film

SLIDING

Lacing
System

K SOLE

Textile

ERGONOMIC

Support

REQUISITI



CE EN ISO 20345:2022

PLUS



DESCRIZIONE

Calzatura di sicurezza bassa S1PS in tessuto tecnico multifibra Matryx traspirante, resistente all'abrasione. Supporto ergonomico del tallone e protezione della punta in TPU. Puntale in alluminio 200J. Inserto antiperforazione K SOLE. Calzata 11. Tecnologia di ammortizzazione Mass Damper System. Fodera Air Mesh con antiscalzante in microfibra. Plantare anatomico microforato, antistatico estraibile in PU espanso riciclato a celle aperte, traspirante con carboni attivi. ESD.

Ideale per

- Artigianato
- Industria e officina

CARATTERISTICHE



Tomaia

Matryx 2.0



Plantare

Plantare anatomico microforato, antistatico estraibile in PU espanso riciclato a celle aperte, traspirante con carboni attivi



Intersuola

PU con MASS DAMPER SYSTEM



Battistrada

Gomma nitrilica di cui il 20% di gomma riciclata, FO HRO SR



Diadora Utility
GLOVE MDS MATRYX LOW
S1PS HRO SR SC ESD
 Chaussures de sécurité basses S1PS



Couleur: BLACK / YELLOW



Article: 701.181133_C1463
 Tailles: 35/48

Couleur: POPPY RED / GRAY



Article: 701.181133_C6213
 Tailles: 35/48

TECHNOLOGIES

MASS DAMPER

Mass Damper

MATRYX^{2.0}

Matryx

TPU

TPU Protection

#WEAVE

Weave

ALUMINIUM TOE

Aluminium Toe

NITRILE RUBBER

Nitrile Rubber Outsole

TPU film

TPU Film

SLIDING

Sliding Lacing System

K SOLE

K-Sole Textile

ERGONOMIC

Ergonomic Support

QUALITÉ



CE EN ISO 20345:2022

PLUS



DESCRIPTION

Chaussures de sécurité basses S1PS en tissu technique multifibre Matryx, respirant et résistant à l'abrasion. Support ergonomique du talon et protection du bout en TPU. Bout en aluminium 200J. Insert antiperforation K SOLE. Chaussant 11. Technologie d'amorti Mass Damper System. Doublure Air Mesh avec insert anti-déchaussement en microfibre. Semelle de propreté anatomique, antistatique et amovible en mousse de PU recyclée à cellules ouvertes, respirante et avec traitement aux charbons actifs. ESD.

Idéal pour

- Artisanat
- Industrie et atelier

CARACTÉRISTIQUE



Tige

Matryx 2.0



Semelle de propreté

Semelle de propreté anatomique amovible en mousse de polyuréthane traitée aux charbons actifs



Semelle intercalaire

Polyuréthane avec MASS DAMPER SYSTEM



Semelle

Caoutchouc nitrile FO HRO SR dont 20% de caoutchouc recyclé



Diadora Utility
GLOVE MDS MATRYX LOW
S1PS HRO SR SC ESD
 Calzado bajo de seguridad S1PS



Color: BLACK / YELLOW



Artículo: 701.181133_C1463
 Tamaños: 35/48

Color: POPPY RED / GRAY



Artículo: 701.181133_C6213
 Tamaños: 35/48

TECNOLOGÍAS

MASS DAMPER

Mass Damper

MATRYX^{2.0}

Matryx

TPU

Protection

#WEAVE

Weave



Aluminium
Toe



Nitrile Rubber
Outsole



TPU
Film



Sliding Lacing
System



K-Sole
Textile



Ergonomic
Support

REQUISITOS



CE EN ISO 20345:2022

PLUS



DESCRIPCIÓN

Calzado bajo de seguridad S1PS de tejido técnico multifibra Matryx transpirable y resistente a la abrasión. Soporte ergonómico del talón y protección de la punta de TPU. Puntera de aluminio 200J. Aplicación antiperforaciones K SOLE. Ajuste 11. Tecnología de amortiguación Mass Damper System. Forro de Air Mesh con antidescalzante de microfibra. Plantilla anatómica, antiestática y extraíble en espuma de PU reciclado de celdas abiertas y transpirable con carbones activos. ESD.

Ideal para

- Artesanía
- Industria y Taller

CARACTERÍSTICAS



Empeine

Matryx 2.0



Plantilla

Plantilla anatómica, antiestática y extraíble en espuma de PU reciclado de celdas abiertas y transpirable con carbones activos



Entresuela

PU con MASS DAMPER SYSTEM



Suela

Goma de nitrilo con un 20% de goma reciclada FO HRO SR



Diadora Utility
GLOVE MDS MATRYX LOW
S1PS HRO SR SC ESD
 Niedriger Sicherheitsschuh S1PS



Farbe: BLACK / YELLOW



Artikel: 701.181133_C1463
 Größe: 35/48

Farbe: POPPY RED / GRAY



Artikel: 701.181133_C6213
 Größe: 35/48

TECHNOLOGIEN

MASS DAMPER

Mass Damper

MATRYX^{2.0}

Matryx

TPU

TPU Protection

#WEAVE

Weave

ALUMINIUM TOE

Aluminium Toe

NITRILE RUBBER

Nitrile Rubber Outsole

TPU film

TPU Film

SLIDING LACING SYSTEM

Sliding Lacing System

K SOLE

K-Sole Textile

ERGONOMIC SUPPORT

Ergonomic Support

VORGABEN



CE EN ISO 20345:2022

PLUS



BESCHREIBUNG

Niedriger Sicherheitsschuh S1PS aus atmungsaktivem und abriebfestem technischem Mehrfasergewebe Matryx. Ergonomische TPU-Fersenstütze und TPU-Spitzenschutz. Zehenkappe aus Aluminium 200J. Anti-Perforations-Einlage K SOLE. Passform 11. Dämpfungstechnologie Mass Damper System. Air Mesh-Futter mit rutschfester Mikrofaser. Anatomisches, antistatisches, herausnehmbares Fußbett aus recyceltem, offenzelligem PU-Schaum, atmungsaktiv mit Aktivkohle. ESD.

Ideal für

- Handwerk
- Industrie und Werkstatt

AUSSTATTUNG



Obermaterial

Matryx 2.0



Fußbett

Anatomisches, antistatisches, herausnehmbares Fußbett aus recyceltem, offenzelligem PU-Schaum, atmungsaktiv mit Aktivkohle



Zwischensohle

PU mit MASS DAMPER SYSTEM



Sohle

Nitrilkautschuk FO HRO SR, davon 20 % recycelter Kautschuk



Diadora Utility
GLOVE MDS MATRYX LOW
S1PS HRO SR SC ESD
 Low-cut S1PS safety shoes



Color: BLACK / YELLOW

Item: 701.181133_C1463
 Sizes: 35/48



Color: POPPY RED / GRAY

Item: 701.181133_C6213
 Sizes: 35/48



TECHNOLOGIES

MASS DAMPER

Mass Damper

MATRYX^{2.0}

Matryx

TPU

TPU Protection

#WEAVE

Weave

ALUMINIUM TOE

Aluminium Toe

NITRILE RUBBER

Nitrile Rubber Outsole

TPU film

TPU Film

SLIDING LACING SYSTEM

Sliding Lacing System

K SOLE

K-Sole Textile

ERGONOMIC SUPPORT

Ergonomic Support

REQUIREMENTS



CE EN ISO 20345:2022

PLUS



DESCRIPTION

Low-cut S1PS safety shoes in breathable and abrasion-resistant multi-fibre Matryx technical fabric. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K SOLE insert. Width 11. Mass Damper System cushioning technology. Air mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

Ideal for

- Craftsmanship
- Industry and Workshops

MATERIALS

 **Upper**

Matryx 2.0

 **Insole**

Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon.

 **Midsole**

PU with MASS DAMPER SYSTEM

 **Sole**

FO HRO SR nitrile rubber, of which 20% recycled rubber