



PERDOMO
BUSINESS GROUP

SEGURIDAD Y CALIDAD PARA SU EMPRESA

FICHA TÉCNICA
ALFOMBRA AISLANTE

ALFOMBRA AISLANTE CLASE 2, 3 Y 4

Estas alfombras deben utilizarse en complemento de otros equipos de protección individual, se usa para aislar al operario del suelo y así evitar cualquier contacto directo con corriente eléctrica o tensión de paso.

Recuerde que la elección de CLASE debe hacerse en función de la tensión nominal máxima de la red.

Alfombras ultra ligeras que facilitan las intervenciones diarias en la Media Tensión (MT). Fabricadas en elastómero, existen en 3 clases dependiendo las necesidades del trabajo, todas vienen en color gris.

Clase 2: Espesor de 2.5 mm, tensión máxima de utilización **17.000V AC** (alterna) y **26.500V CC** (continua).

Clase 3: Espesor de 3 mm, tensión máxima de utilización **26.500V AC** (alterna) y **39.750V CC** (continua).

Clase 4: Espesor de 4.5 mm, tensión máxima de utilización **36.000V AC** (alterna) y **54.000V CC** (continua).

Cumple con la norma **CEI 61111:2009**



SIBILLE SAFE

ESPECIFICACIONES

Referencia	Dimensiones	Peso
TTCL2 0.6X1	0.6 X 1 m	2.4 kg
TTCL2 1X1	1 X 1 m	4 kg
TTCL3 0.6X0.6	0.6 X 0.6 m	1.7 kg
TTCL3 0.6X1	0.6 X 1 m	2.9 kg
TTCL3 0.6X5	0.6 X 5 m	14.4 kg
TTCL3 0.6X10	0.6 X 10 m	29 kg
TTCL3 1X1	1 X 1 m	4.8 kg
TTCL3 1X2	1 X 2 m	9.6 kg
TTCL3 1X3	1 X 3 m	14.4 kg
TTCL3 1X5	1 X 5 m	24 kg
TTCL3 1X10	1 X 10 m	48 kg
TTCL3 1.2X1	1.2 X 1 m	5.8 kg
TTCL3 1.2X2	1.2 X 2 m	11.5 kg
TTCL3 1.2X5	1.2 X 5 m	29 kg
TTCL3 1.2X10	1.2 X 10 m	58 kg
TTCL4 0.6X1	0.6 X 1 m	4.3 kg
TTCL4 0.6X10	0.6 X 10 m	43 kg
TTCL4 1X1	1 X 1 m	7.2 kg
TTCL4 1X10	1 X 10 m	72 kg
TTCL4 1.2X1	1.2 X 1 m	8.6 kg
TTCL4 1.2X10	1.2 X 10 m	86 kg



SIBILLE SAFE

CL 2 IEC 61111 CATC
Tensión máxima de utilización: 17000 V AC
Alfombra: Seguridad para 26500 V CC

DATE DE FABRICATION: _____
FABRICATION DATE: _____
Cours de vérification annuel (année réglementaire): _____

Do not stand on protrusions or suspension points.
Do not use on wet surfaces.
Do not use on surfaces with sharp edges or protrusions.
Do not use on surfaces with high temperatures.
Do not use on surfaces with high voltages.
Do not use on surfaces with high currents.
Do not use on surfaces with high frequencies.
Do not use on surfaces with high magnetic fields.
Do not use on surfaces with high electric fields.
Do not use on surfaces with high electromagnetic interference.
Do not use on surfaces with high radio frequency interference.
Do not use on surfaces with high microwave radiation.
Do not use on surfaces with high ionizing radiation.
Do not use on surfaces with high ultraviolet radiation.
Do not use on surfaces with high infrared radiation.
Do not use on surfaces with high acoustic noise.
Do not use on surfaces with high vibration.
Do not use on surfaces with high shock.
Do not use on surfaces with high impact.
Do not use on surfaces with high pressure.
Do not use on surfaces with high weight.
Do not use on surfaces with high speed.
Do not use on surfaces with high acceleration.
Do not use on surfaces with high deceleration.
Do not use on surfaces with high angular velocity.
Do not use on surfaces with high angular acceleration.
Do not use on surfaces with high angular deceleration.
Do not use on surfaces with high torque.
Do not use on surfaces with high moment.
Do not use on surfaces with high force.
Do not use on surfaces with high pressure.
Do not use on surfaces with high stress.
Do not use on surfaces with high strain.
Do not use on surfaces with high deformation.
Do not use on surfaces with high displacement.
Do not use on surfaces with high vibration.
Do not use on surfaces with high shock.
Do not use on surfaces with high impact.
Do not use on surfaces with high pressure.
Do not use on surfaces with high weight.
Do not use on surfaces with high speed.
Do not use on surfaces with high acceleration.
Do not use on surfaces with high deceleration.
Do not use on surfaces with high angular velocity.
Do not use on surfaces with high angular acceleration.
Do not use on surfaces with high angular deceleration.
Do not use on surfaces with high torque.
Do not use on surfaces with high moment.
Do not use on surfaces with high force.
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Do not use on surfaces with high strain.
Do not use on surfaces with high deformation.
Do not use on surfaces with high displacement.

SIBILLE SAFE

CL 3 IEC 61111 CATC
Tensión máxima de utilización: 26500 V AC
Alfombra: Seguridad para 39750 V CC

DATE DE FABRICATION: _____
FABRICATION DATE: _____
Cours de vérification annuel (année réglementaire): _____

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SIBILLE SAFE

CL 4 IEC 61111 CATC
Tensión máxima de utilización: 36000 V AC
Alfombra: Seguridad para 54000 V CC

DATE DE FABRICATION: _____
FABRICATION DATE: _____
Cours de vérification annuel (année réglementaire): _____

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