TTCL0

Insulating mat class 0

SIBILLE SAFE	No guardar en proximidad de fuentes de calor Do not store near sources of artificial heat	Verificar visualmente ambas caras antes de su uso Visually inspect both sides before use
CI. 0 IEC 61111 CAT.C Tension max de utilizacion 1000 AC	No exponer a la acción directa de los rayos del sol Do not expose to direct sun light or artificial light	Guardar la alfombra entre 10 C y 21 C Store the carpet between 10 and 21°C
Max Use Voltage 1000V AC FECHADE FABRICACION Mois/Année	Evitar entrar en contacto con productos guimicos (disolventes, ácidos) Avoid contact with chemical products	Lavaria con agua y jabón, después secaria Wash with soap and water then dry
DATE OF MANUFACTURE Month/Year Periodica anual Annual inspection	No doblar Do not bend	Posicionar los pies en el centro de la alfombra Position the feet into the center of the mat

STANDARD

IEC 61111 : 2009

USE

Max operating voltage : 1000V AC - 1500V DC

In addition to the Personal Protective Equipment, the mat insulates the worker from the ground to avoid him being crossed by electrical current in case of direct contact or pace voltage.

The choice of the class must be determined according to the maximal nominal voltage of the network (IEC 61111 annex A).

Simple use and maintenance rules must be respected (IEC 61111 annex B). This rules appear on each mat.

The marking colour is made according to the colour coding of the IEC 61111.

ADVANTAGES

Ultra lightweight mat facilitating usual Low Voltage operations. Patended design. Non-slip surface on both sides. Conditions of use directlyprinted on the mat.

TECHNICAL SPECIFICATIONS

Material: elastomer. Thickness: 1,5mm. Colour: grey.

Reference	Dimensions	Weight
TTCL0 0,6X0,6	0,6 x 0,6 m	0,9 kg
TTCL0 0,6X1	0,6 x 1 m	1,4 kg
TTCL0 1X1	1 x 1 m	2,4 kg
TTCL0 1X10	1 x 10 m	24 kg

Other dimensions available on request.

Document not contractually binding, errors and omissions excepted.



