Conductive

Reduce environmental burdens, static electricity, and even fatigue on your legs and waist!

Conductive Anti-Fatigue Mats Conductive Rubber Mats

S Reasons Why VESSEL's Mats are Chosen.

RoHS2

These mats comply with the revised RoHS directives (RoHS2).

They don't contain the controlled substances* exceeding the threshold for each. (* conventional six substances plus newly added four phthalates)

The electric resistance value of VESSEL's mats meets the IEC requests.

Conductive mat Anti-fatigue mat

106Ω≦Rp≦107Ω Rp≦1.0x10⁹Ω

The value is within the IEC request range even if it varies slightly because of stains and/or temperature.

For working table requiring anti-static measures.

Conductive Rubber Mat					
	Model No.	LG-100	SG-100		
	Color	Light green	Green		
	Size	W1m×L10m×t2mm			
	Conductivity	10 ⁶ ≦R≦10 ⁷ Ω			
	Weight	27kg	ı/roll		
	Material	NBR+SBR			
	Installation	Indoors (for working table)			

%Grounding wire is not attached.

Conductive Anti-Fatigue Mat

Model No.	AF-45	AF-90	
Color	Gray		
Size	W600×L447× 15mm	W900×L600×t15mm	
Conductivity	R≦1.0×10°Ω		
Weight	2.0kg	4.2kg	
Material	NBR		
Installation	Indoors (for floor)		

%Grounding wire is not attached.

VESSEL Co., Inc.

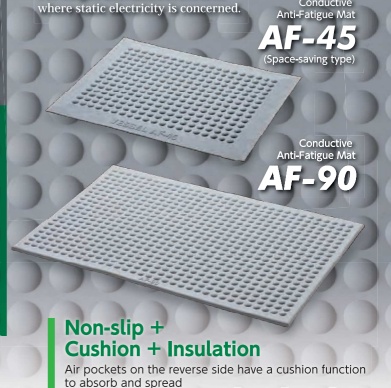
17-25, Fukae-kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel: +81(0)6 6976 7778 Fax: +81(0)6 6972 9441

VESSEL EUROPE

8, avenue Johannes Gutenberg, 78310 Maurepas FRANCE Tel: +33(0)1 69 19 17 42 Fax: +33(0)1 69 19 42 20

E-mail: contact@vessel-europe.com URL: https://www.vessel-europe.com

Distributed by 19012121.015



For fatigue alleviation in the area

the shock, and alleviate fatigue on the legs and

waist.