

# DISSIPATIVE FLOORING



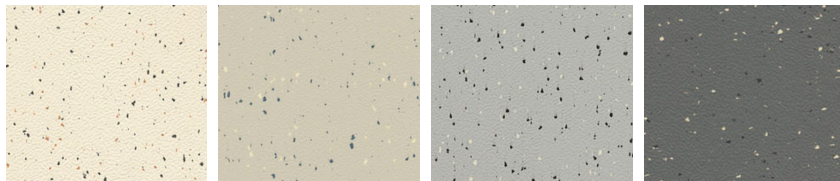
## ARTIGO ANT48 | DISSIPATIVE RUBBER FLOORING WITH EMBOSSED SURFACE

### PRODUCT DESCRIPTION

Artigo ANT48 floors feature static dissipative characteristics and are therefore able to protect sophisticated electronic components and equipment by dissipating the electrostatic charges that accumulate during operations.

Available in four Granito colours with an embossed surface or three Zeus colours with a hammered surface.

#### GRANITO



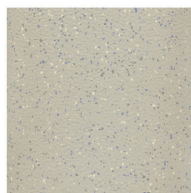
G479

G480

G305

G308

#### ZEUS



Z630

Z626

Z642

### SPECIFICATIONS

NZBC Protection from fire - Compliant

### IDEAL APPLICATIONS

Areas where dissipative resistance to the movement of electricity is required.

### KEY PRODUCT BENEFITS

#### Long lasting

Dimensional stability ensures no gaps between joints, even over time

#### Hygienic

A dense sealed surface, and ability to install with sealed joints, eliminates opportunities for bacteria to form

#### Low maintenance

Stain and chemical resistant rubber reduces the detergent, water and energy required for cleaning

#### Robust

Highly resistant to wear and cigarette burns

#### Safe and comfortable

Non slip rubber flooring material reduces noise and static electricity

#### Cost effective

Lightweight, with reduced thickness, for fast installation and easy maintenance

