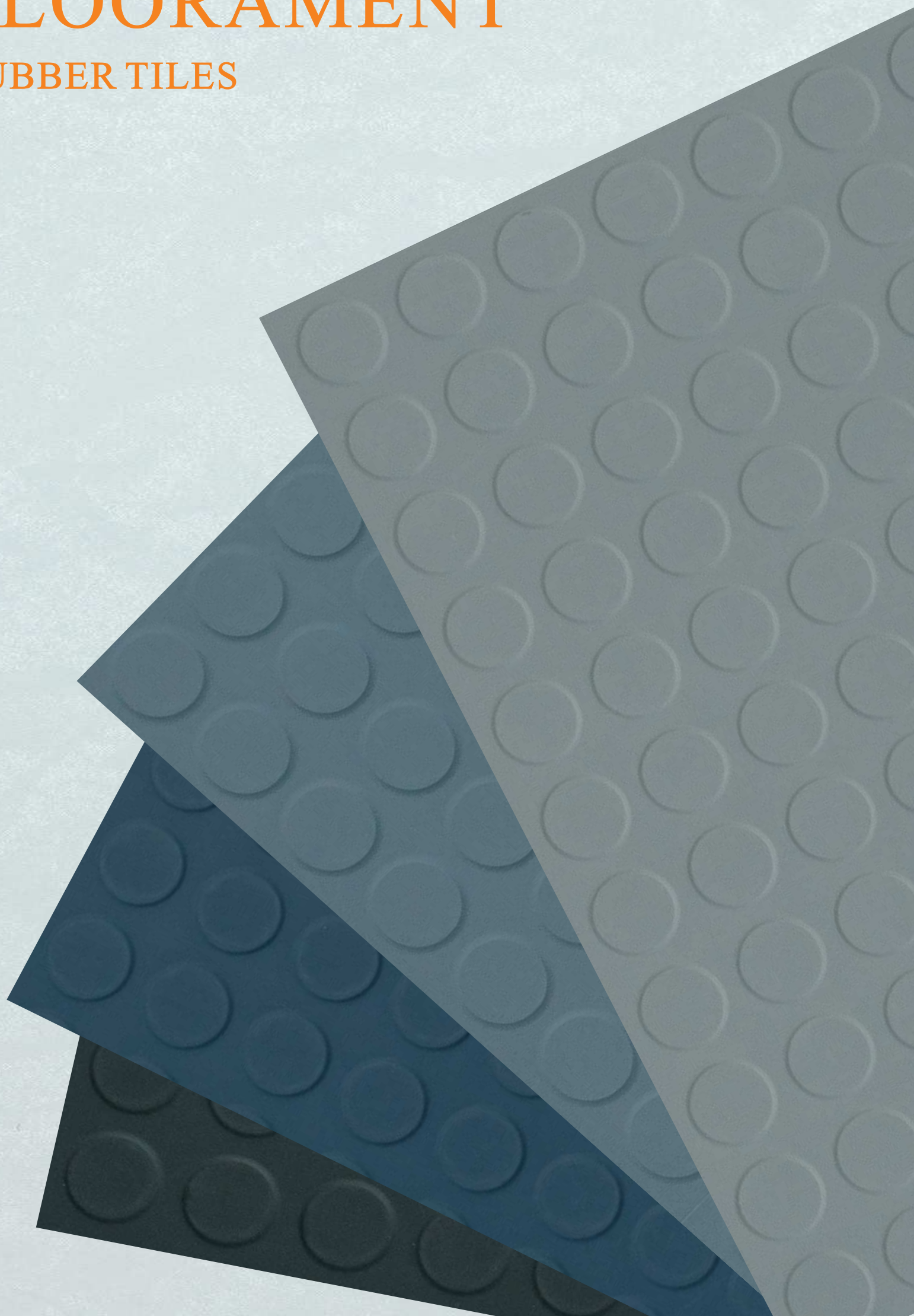


# FLOORAMENT

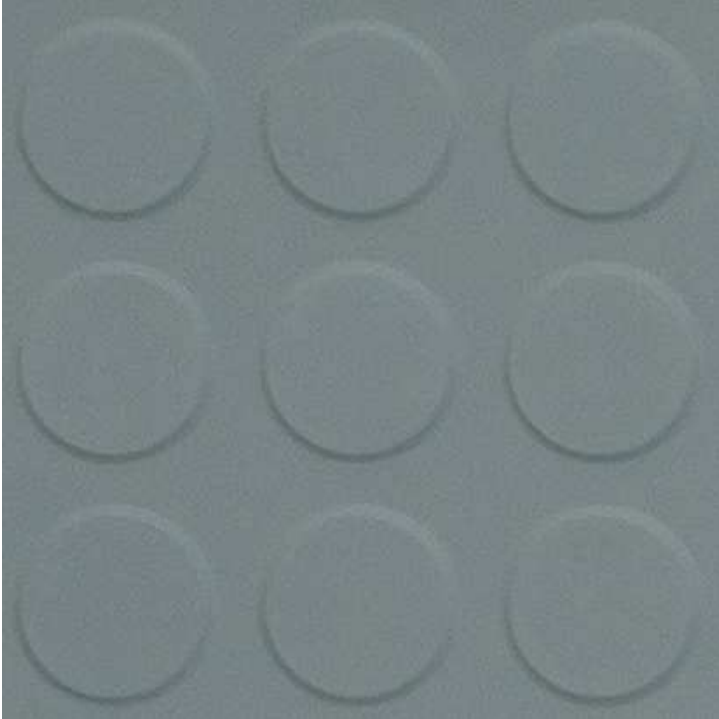
RUBBER TILES



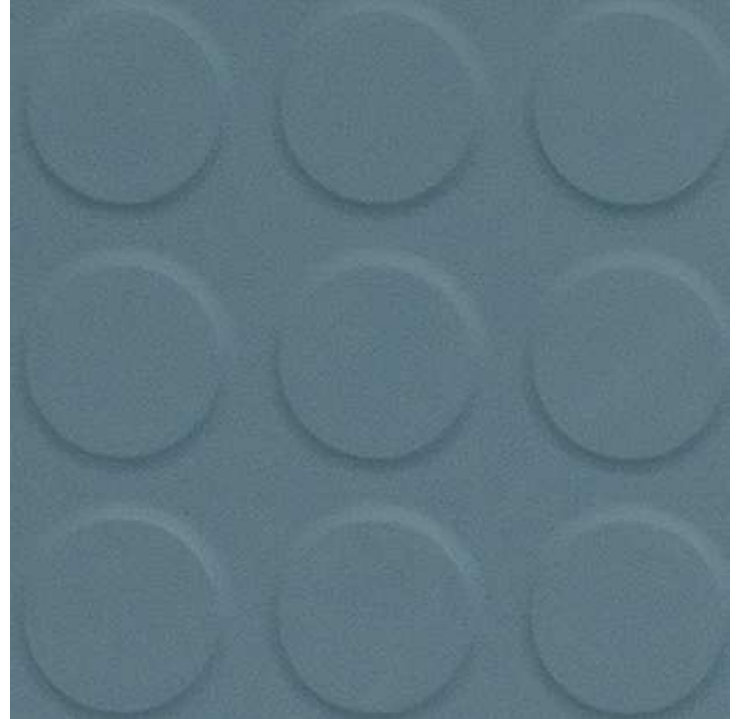
# FLOORAMENT

ANTI-SLIP RUBBER FLOORING

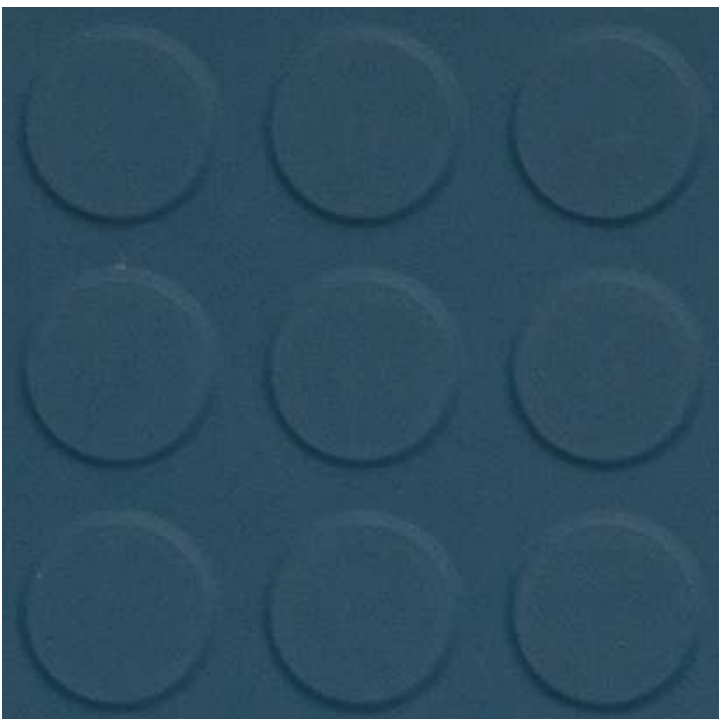
Size : 500mm x 500mm x 3.7 mm



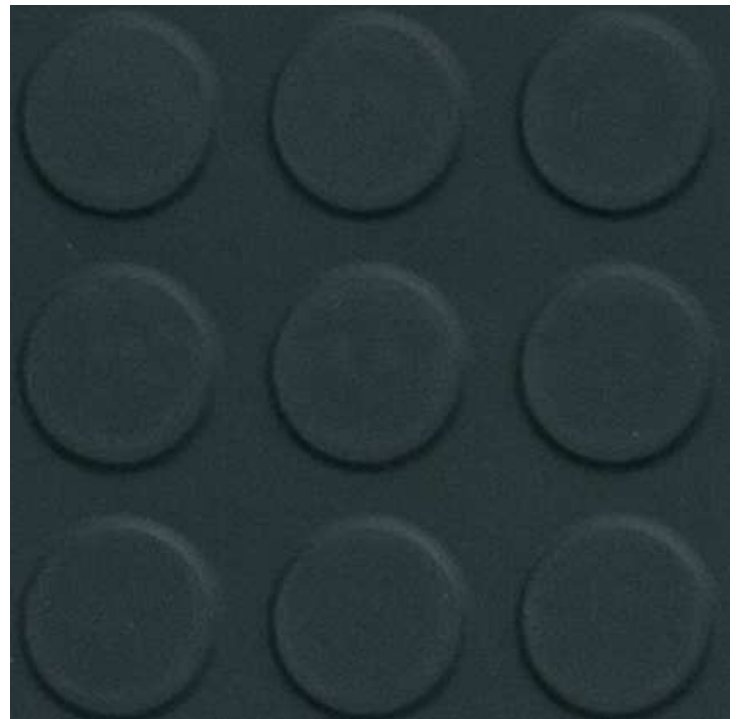
M 68 A Smooth Grey



M 62 A Celestial Grey



M 70 A Ocean Blue



M 66 A Charcoal Black

# FLOORAMENT

## SPECIFICATIONS OF FLOORAMENT

Size : 500 x 500 x 3.7 mm  
Thickness : 0.7 mm (Height), 27 mm (Diameter)  
Content : 20 pcs per carton  
Weight : 28 kg per carton (5.6 kg/m<sup>2</sup>)

## Technical Data

Fire Classification	: Flame retardant & repellent	DIN 4102 Bl Part 14
Sound Insulation	: $\Delta I = 11$ . ( dB )	DIN 52210
Abrasion resistance	: < 150 (so.mm)	DIN 53516
Compression Set	: < 40 ( 22hr/70°C. 25% Deft)	DIN 53516
Dimension Set	: <0.6 %	DIN 51962
Colour Fastness	: > 6 (deg)	DIN 53389
Chemical Resistance	: Anti diluted acid and alkaline	

## Product Characteristics

FLOORAMENT is a hard wearing rubber flooring which is dirt repellent due to the dense surface. Its permanent resilience provide lasting walking comfort and sound absorption. The flooring can withstand damage from short term exposure to solvents, diluted acids and alkaline and is resistant to cigarette burns. It has excellent dimension stability as it contains no plasticizers. With built-in wax, it provides a beautiful finish with minimum maintenance.

FLOORAMENT is environmentally friendly and contains no PVC, Halogens, Plasticizers, Formaldehyde, Asbestos, Cadmium and CFCs.

## Country Of Origin

FLOORAMENT is made in Thailand with technological transfer from GERMANY.

## General Laying Information

### Subfloor

FLOORAMENT rubber flooring can be installed over new and existing concrete, ceramic tiles, parquet or other structurally sound subfloor. A good subfloor is characterized as being smooth, level, dry, structurally stable and free of paint, plaster, oil, grease or any substance that could affect adhesive bonding.

Cracks and other irregularities must be patched or levelled with the appropriate materials prior to installation.

**Note:** Do not lay over soft, sandy surfaces or over areas that may develop hydrostatic pressure or high moisture content.

### Workmanship

Rubber Flooring are best laid by experience layers who add value to the flooring with their know-how and the use of right adhesives, tools and equipments.

## Maintenance

### Initial Protection

Clean floor surface and apply liquid emulsion polish for ease of maintenance.

### Regular Maintenance

Sweep or vacuum to remove dust and remove dirt with damp mop or cleaning materials.

### Periodic Maintenance

Clean flooring with a high speed (450 rpm) machine fitted with an appropriate pad using neutral detergent. Allow to dry and apply liquid emulsion polish for surface protection.