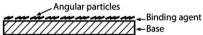
# TECHNICAL CHARACTERISTICS



# Agrain® Galvanised non-slip nosing

2 GRAIN SI	ZES	
G24 height	0.8 mm	<u> ~~~~~</u>
G47 height	1.2 mm	



#### **Substrate**

S235JRG2 solid galvanised steel plate, 1 to 2 mm thick

## **Dimensions**

Standard 2,000 x 50 x 30 mm

# Non-slip surface elements

Angular cast iron particles, hardness 60 HRC Particle size: G24 (0.8 mm) - G47 (1.2 mm)

## **Binder**

Tin-based

## **Installation**

- Interior
- Exterior (in low corrosion environments)

## **Advantages**

This nosing features exceptional non-slip properties, even in steep gradients (30%) and in areas where grease, hydrocarbons, and various powders, etc. may be present. Withstands ambient temperatures up to 170 °C.

## **Main applications**

Industrial floors, factories, workshops, platforms, work platforms, slopes, access ramps, walkways, stair treads, fire escapes, access for persons with reduced mobility, vehicle running boards, etc.

# **Technical tests**

Friction factor\*: 0.67 µd

Custom manufacture, surface-mounted.

<sup>\*</sup>measurement conducted by the French Institut National de Recherche et de Sécurité (INRS test report IET/09RI-270/HS of December 2009) for the prevention of industrial accidents and occupational diseases; test conducted in the presence of a lubricant (mineral oil).