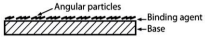
BE

TECHNICAL CHARACTERISTICS



Agrain® Galvanised non-slip nosing

2 GRAIN SIZES		Angular
G24 height	0.8 mm	<u> amanana</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 stainless steel 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 $170 \,\Box\,$ °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.

^{*}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).