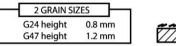
## **TECHNICAL CHARACTERISTICS**



# AGRAIN® HARD PLATE GREP® HARD PLATE



Angular particles

#### Substrate

DKP DD11 solid steel plate, 1 to 5 mm thick

#### Dimensions

Standard 500 x 2,000 mm Or custom manufacture, intermediate cuts, bent components

### Non-slip surface elements

Angular cast iron or tungsten carbide particles (on request)

#### Binder

Copper brazing

#### Installation

- Interior
- Exterior

#### **Advantages**

This is a highly non-skid product used in areas where there is an extreme risk of slipping. Meets high temperature, strength or wear-resistance requirements. Withstands ambient temperatures up to  $1,000 \square$  °C.

#### **Main applications**

Inclined surfaces for heavy carts/trolleys, work platforms with the risk of motel metal or glass projections, roll clamps (cardboard and paper mills, etc.), drive (transfer) rollers, around milling machines (flying chips or soluble cutting oil), unloading docks (handling), etc.

#### Technical tests

Friction factor\*: 0.78 µd

\*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).

#### Custom manufactured or surface-mounted

K