

TECHNICAL DATASHEET

Update: 02/10/2020

G-MAT GRID DUCKBOARD

ltem # 868000 Product G-MAT GRID

Description

Duckboard made of extruded PVC. 22x22mm holes, with transversal ribs in 2 directions to avoid slipping incidents. Most chemical-resistant PVC bases and mainly used industrial chemicals, alcohols, aliphatic hydrocarbons, oils, weak acids, strong mineral acids and greases if correctly cleaned). Do not resist to organic solvents, ketones, esters and aromatic hydrocarbons.

EAN

36603381218934

With yellow beveled edges for better visibility and safety.

Applications

Particularly adapted to liquids of oil splashes, with chips, such as in front of CNC devices.

Characteristics

- Material **Extruded PVC** - Dimensions 60x120cm Environment Dry, wet or oily indoor Oil and/or chips presence Not flammable and UV-resistant - Surface finish Duckboard - Color Black/yellow - Edges Yellow beveled edges - Thickness 12mm (22x22mm holes) -20 to +60°C - Operating temperature
 - Guarantee*

Certification

- EN 13552 category R10
- Fire DIN 54332 (B2)
- Part of the DIN 4102 norm

Cleaning

- Easy to wash with hot water and detergent or a high-pressure cleaner

3 years

Packaging

- Unit
- Weight 3,3kg - Pallet 30 units
- * Guarantee does apply only in case of standard use (no weight other than persons walking on it, not stretched, pulled...) and in conditions of use and cleaning specified above