

# STABUMAX ANTI-SLIP TRUCK MAT



## COMPOSITION

- ► Anti-slip coating (top side)
- ► Board
- ► Anti-slip coating (bottom side)

# QUALITY OF PRODUCT

- ➤ Agressive non-slip/ Very high coefficient of friction
- Easy to use / Save man hours during loading procedures
- Thickness does not influence height of skid
- ▶ 100% recyclable

#### **APPLICATION USE**

- Cargo securement anti-slip floor mats in transports, trains and containers
- Stowing option to increase product stability on floor bed
- ► Reduces the strapping required
- Successful for all product goods: pallets, over-sized cargo, paper rolls...

### **PALLETIZATION**

- ➤ Standard pallet sheet sizes (1000 sheets/pallet)
- ► Custom sheet sizes available

## **SPECIFICATION SHEET**

Paper type	Recycled board - FSC®	Standards
Weight	500 g/sqm - 800 g/sqm	ISO 536
	Stabumax on wooden pallet	
Coefficient of friction	0,6	VDI 2700-14 EN 12195-1

Laboratory measurement: Simulation of stabilizing a 700kg Euro pallet on a truck floor.

A test under real conditions allows for the evaluation of the friction coefficient between the actual contact surfaces.



TECHNICOAT Solution