

Trafficline® AS

TRAFICLINE® antistatic (AS)

Constitutes an industrial flooring ideal for the safety of users and equipments against electrostatic discharges. Free laying, no gluing.

TRAFICLINE® AS belongs to the TRAFICLINE INDUSTRY range, loosely laid PVC floor tile

USES

TRAFICLINE® AS prevents the risks caused by static electricity: settling of surrounding dust, physiological problems ...

They are particularly recommended for areas generating static electricity (computer rooms, metallic furniture, etc...)

ADVANTAGES

- *Very easy to operate*

TRAFICLINE® AS

- ✓ No specific floor preparation before the laying of TRAFICLINE® AS
- ✓ Its antistatic characteristic, measured by the transversal electrical resistance of the compound, does not require the installation of a conductive system connected to earth.

- *The properties and finish of standard TRAFICLINE® STG*

TRAFICLINE® AS has all the qualities of easy installation, durability and aesthetics of standard TRAFICLINE® STG (refer to data sheet TRAFICLINE®)

TECHNICAL CHARACTERISTICS

Standards

	Standards	
Finish		Fine grain
Dimensions		500 x 500 mm – 4 tiles / m ²
Thickness		Available in 7 mm
Weight		2.20 kg / tile – 8.80 kg / m ²
Surface aspect		Satin
Reaction to fire	EN 13501-1	Bfl-S1
Slipping test	EN 13893	Classement DS (non-slip)
Coefficient of dynamic friction	DIN 51130	R10



Traficline® AS

COLOURS




Colours	AS : Grey RAL 7031
---------	--------------------

TESTS CONDITIONS AND RESULTS

Walker's test	SAMPLE REFERENCE	TEST CONDITIONS	OPERATOR POTENTIAL WALKER'S TEST	
	TRAFICLINE® ANTISTATIC According to NF 62-001	✓ Test conditions: 7 days at 23°C / 25% HR ✓ Test environment : 23°C / 25% HR	(≤ 2 KV)	
			PVC Soles	Conductive rubber soles (BAM)
			1.2 KV	0.5 KV

Transversal resistance	SAMPLE REFERENCE	TEST CONDITIONS	TRANSVERSAL RESISTANCE
	TRAFICLINE® ANTISTATIC According to NF 62-001	✓ Test conditions : 7 days at 23°C / 25% HR ✓ Test environment : 23°C / 25% HR ✓ Test continuous voltage : 500 V	1,6 . 10 ⁹ Ω

CORRESPONDING PICTOGRAMS

TRAFICLINE® AS	
	
	<p>* Information on the level of Volatile Organic Compounds (VOC) emissions in the indoor air quality, showing a risk of toxicity with inhalation, on a scale from A+ (very low emission level) to C (high emission level).</p>