

The 2nd FLOOR for a completely new environment

Supple, strong and non-slip, Traficline® & Standline® tiles are a solid flooring investment. They offer easy installation, require no adhesive and guarantee an excellent replacement for existing floors. They are perfectly designed for large industrial sites and public buildings.



Traficline®

registered design WIPO

Installed tiles with an exclusive jig-saw attachment system are ideal for areas subject to heavy foot, or forklift traffic.

A floor that is easy to install
No adhesive is needed.

- To install Traficline®, activities on site need not be disrupted.
- No major noises or dust is caused when the tiles are installed.
- Fitting together like a jig-saw, the tiles are installed without adhesive*.
- Traficline® can be easily taken up and put down again if there needs to be changes of workstations or floor markings.

Quick installation
Strong and
Ergonomic floor
Thermal insulation
Sound insulation



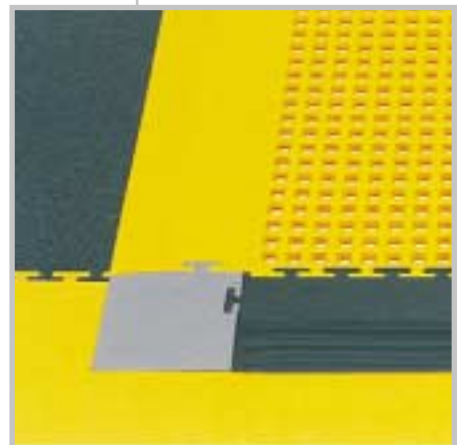
Standline®

patented design

Duckboard tiles are a sophisticated concept developed through computer technology, laid with an exclusive jig-saw system and suitable for heavy loads, or traffic. Liquids, oils, metal cuttings and dust all fall easily through the open mesh design.

Standline® is especially designed for :

- high use floors and heavy plant traffic crossing, stopping dirt spreading into the building
- perimeter areas around machines that eject oil, metal cutting, etc... which could be dangerous for the machine operators and affect the cleanliness of the premises
- areas where food is handled, industrial kitchens and premises that need to be cleaned by high powered jets for sanitation.



The combination of Traficline® & Standline® offers a complete technical and esthetic flooring solution.

The levelling between Traficline® & Standline® is obtained by means of an access ramp.



PSA Automobiles / Rennes



Trafficline® **STG**

Finish	Fine grain
Dimensions	500 x 500 mm 4 tiles / sq.meter
Thickness	7 mm
Weight	2.1 kg /tile 8.5 kg / sq.meter
Surface aspect	Satin
Access ramps Access corners	500x160 mm - 0,64 kg 160x160 mm - 0,19 kg



CAT L'Ambresis / Villeparisis



Trafficline® **STS**

Finish	Rice grain - Fine structure
Dimensions	500 x 500 mm 4 tiles / sq.meter
Thickness	7 mm
Weight	2.3 kg /tile 9.3 kg / sq.meter
Surface aspect	Brilliant satin
Access ramps Access corners	500x160 mm - 0,67 kg 160x160 mm - 0,20 kg



Centre SCANIA / Angers



Trafficline® **STA**

Finish	Rice grain - Big structure
Dimensions	500 x 500 mm 4 tiles / sq.meter
Thickness	7 mm
Weight	2.3 kg /tile 9.1 kg / sq.meter
Surface aspect	Brilliant satin
Access ramps Access corners	500x160 mm - 0,70 kg 160x160 mm - 0,20 kg



MIDAS / Antibes

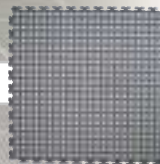


Trafficline® STR

Finish	Square studs with bevelled edges
Dimensions	500 x 500 mm 4 tiles / sq.meter
Thickness	7 mm
Weight	2.2 kg /tile 8.8 kg / sq.meter
Surface aspect	Brilliant satin
Access ramps Access corners	500x160 mm - 0,67 kg 160x160 mm - 0,20 kg



MATRA Aérospatiale / Nantes



Standline®

Drainage duckboard

Finish	Fine grain
Dimensions	500 x 500 mm 4 tiles / sq.meter
Thickness	14 mm
Weight	2.1 kg /tile 8.4 kg / sq.meter
Surface aspect	Satin
Access ramps Access corners	500x160 mm - 0,65 kg 130x160 mm - 0,13 kg

AVAILABLE COLOURS :

Other RAL colours : minimum 500 sq.meter



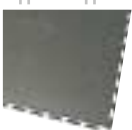
Steel grey
Trafficline®
STG - STR
STS - STA



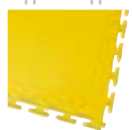
Azur blue RAL 5009
Trafficline®
STG - STR
STS



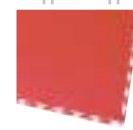
Blue of France
Trafficline®
STG



Anthracite grey RAL 7016
Trafficline®
STG - STR
STS - STA
Standline®



Yellow security RAL 1003
Trafficline®
STG - STR
STS - STA
Standline®



Red
Réf. RAL 3020
Trafficline®
STG



Green Réf. RAL 6028
Trafficline®
STG - STR
STS - STA
Standline®



Black
Trafficline®
STG - STR
STS - STA



Ivory
RAL 1015
Trafficline®
STG - STR - STS

Optiline®

The floor tiles for **community service buildings**, light industrial buildings as well as for **foot traffic**



Finish	Very fine grain
Dimensions	500 x 500 mm 4 tiles / sq.meter
Thickness	5 mm
Weight	1.65 kg /tile 6.60 kg / sq.meter
Surface aspect	Satin
Access ramps	500x160 mm - 0,54 kg
Access corners	160x160 mm - 0,15 kg

Optiline® is a separate floor system that is both attractive and hardwearing and particularly suited to administrative and community, commercial and light industrial premises...

PURPOSES :

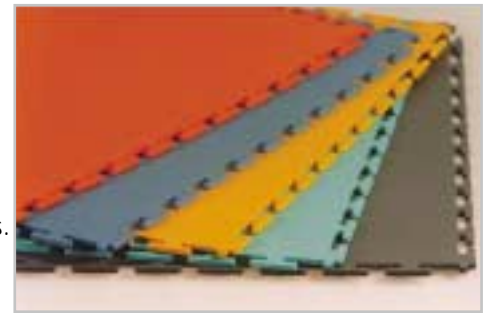
- Interior, new surfaces or covering old floors.

APPLICATIONS :

- Normal to heavy traffic.

LOCATIONS :

- Public Buildings, schools, kindergardens, crèches, senior citizens buildings.
- Boutiques, shops, offices conference rooms, entrance halls, corridors.
- Waiting rooms, archives room, exhibition areas, trade fair stands.
- Storerooms, cellars, utility rooms, games rooms.



Salmon red RAL 3022
Pale blue RAL 5024
Pastel yellow RAL 1034
Light green RAL 6027
Steel grey INT 7000

Periline® perimeter finishing accessory

Periline® is a perimeter base board finishing specially designed and suited for installation with our Traficline® et Optiline® PVC floor coverings.

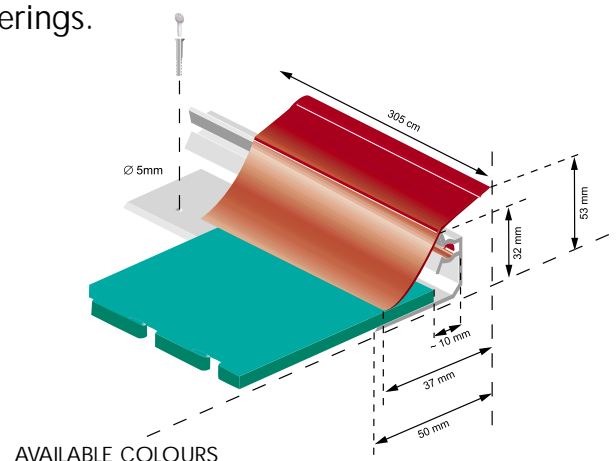
DÉFINITION

Periline® comprises two parts that fit together :

- A rigid base support to be attached to the floor.
- A two-component (flexible and rigid) covering element.


CHARACTERISTICS

- Allows for the fluctuations in dimensions inherent to thermoplastic coverings (elongation / shrinkage)
- Makes subsequent maintenance easier as it avoids gradual built-up of organic and mineral deposits
- Masks any slight deviations in the cutting line around the perimeter of the area
- Improves the impervious qualities of tiles
- Gives a pleasant and well designed finish
- Masks passage of cables, wires or sheathing laid around the wall perimeter.



AVAILABLE COLOURS

- White
- Grey RAL 7016
- Yellow RAL 1003
- Orange RAL 2004
- Lavander

● A 100%  recyclable product

Contact our environmental department for details on conditions of taking back old Trafficline® tiles.

● Options on request

- Antistatic tiles

Test report from LCIE (Central Laboratory for Electrical Industries)
According to NFP 62-001 standard on request



- Tiles for application in coolers and freezers

Flexible and wear resistant down to - 20°C



- Stainproof tiles for very dirty areas



● Tiles with trademarks or corporate logos



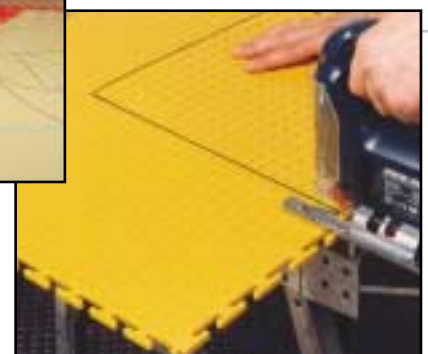
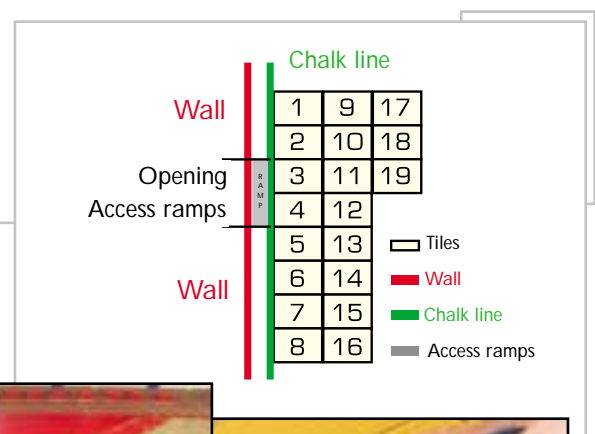
Installation

■ The floor must be firm and flat so the tiles are not deformed when laid (contact our technicians if necessary)

■ A chalk-line is drawn along one of the walls, taking into consideration the dimensions of any access ramps due to an opening and the tiles are laid from that line (see below).

■ A gap of 0.5 cm should be left around the edges of rooms or any other obstacles

■ The tiles can be easily cut to the required measurements with a circular saw or with a jigsaw for more difficult cuts.



Easily cut with a jigsaw

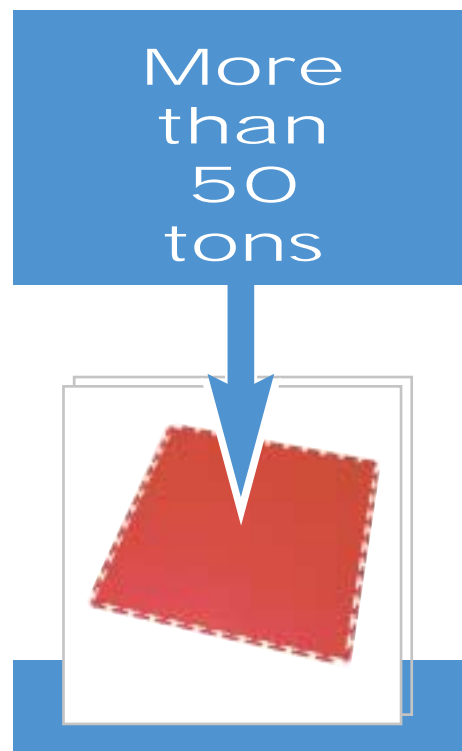
● A floor that is tested and approved by recognized authorities!

CSTB performance classification



Technical Characteristics	Standard	Units of measurement	Trafficline®	Standline®
Hardness	ISO 868	Shore A	91,7	91,9
Abrasion	NF EN 660-1	mm	0.10 ie 1.5% of the thickness	0.10 ie 0,7% of the thickness
Resistance to compression	NF P 15 451 CSTB	kg/cm2	516	344
Toughness (resistance to pull) . For 1% elongation . For 2% elongation	MI UEAtc	Kg/m	836 1378,5	287,1 470,9
Elongation before rupture	NF T 46 002	%	126,8	110,6
Force to rupture	NF T 46 002	ton/m2	1376	1172
Dimensional stability	NF EN 404	%	0,34	0,35
Bending to heat - initial - final	NF EN 434	mm	0,2 0,8	0,2 0,9
Standard indentation - under load - remanent	NF EN 433	mm	0,10 0,01	1,48 0,08
Intense indentation - under load - remanent	NF EN 433	mm	0,17 0,07	2,08 0,24
Resistance to natural light through a window	NF EN 20105-B02	Scale 1 to 5 where 5 is the most resistant	5 (no damage)	5 (no damage)
Flow testing (output 1800 l/h) - no incline - incline of 1%	CSTB	Saturation time in seconds		40 85
Chemical resistance . Common acids – common bases – oils – gas-oil . Solvents	CSTB 2954		No deterioration Not resistant to prolonged contact	No deterioration Not resistant to prolonged contact
UV Stability			Good*	Good*
Inflammability	EN 13501-1 PV	M2	Cfl-s2 Hardly inflammable	Hardly inflammable
Slipping test Coefficient of dynamic friction	EN 13893		0,75	

*CSTB test report on request



● Conformity to CE standard

Trafficline® corresponds to the future CE marking criteria which will soon be compulsory for PVC floor coverings (pr EN 14041).

Trafficline® Maintenance

For the Trafficline® maintenance, we recommend to use a cleaning-machine with a rotary PVC brush and vacuum system along with our cleaning product SuperClean at various dilution rates depending on use and floor (technical data sheet on request)

1/ Use as a stain remover

Tire tracks and surface stains : apply SuperClean diluted by 50% in water
Wait 10 minutes, brush and rinse

2/ Use a detergent

- common maintenance : apply SuperClean diluted by 1 to 5% in water
- on very dirty floors : apply SuperClean diluted by 10% in water

