TRAVELLER CLASSIC



FLOORING FOR RAIL VEHICLE INTERIORS



TRAVELLER BY GERFLOR

Gerflor is recognized as a specialist and world leader in vinyl flooring solutions.

Already well-established in more than 100 countries, Gerflor is continuously developing its activities in new markets. What makes Gerflor a unique and valuable partner for all its customers is our company's commitment to go far beyond its role as a flooring manufacturer, to offer more complete solutions to our markets and our customers.

TRAVELLER is the Gerflor product range designed for metros, trams & trains applications.

High product quality and innovative designs make **TRAVELLER** a major player in this market. Developing close partnerships with metros, trams and trains manufacturers for many years, **TRAVELLER** offers a complete flooring solution designed to meet our customers' requirements and expectations.

GERFLOR'S MISSION STATEMENT

- To create, manufacture and market innovative, design-led and ecoresponsible solutions for flooring and complementary interior finishes.
- To anticipate the specific needs of users, specifiers and installers around the world.
- To provide competitiveness and success for all our customers.

ENVIRONMENTALLY RESPONSIBLE SOLUTIONS

By using the most environmentally friendly raw materials, TRAVELLER continues to protect the environment and the health of people who are in contact with our floor coverings: manufacturers, installers, drivers and passengers.

COMMITTED TO SUSTAINABLE DEVELOPMENT

- Gerflor has chosen to select raw materials with no heavy metals, no solvent-based inks, no Carcinogenic, Mutagenic, or Reprotoxic components (no DEHP).
- Our commitment is not to use substances potentially subject to any REACH restrictions (European Union regulation to prevent any sale of proven harmful raw materials).
- Furthermore, VOC emissions are on average more than 70% lower than European standards require. Moreover, there are no carcinogenic emissions such as formaldehyde.

ISO 14001

• All Gerflor production sites are ISO14001 certified and are committed to continuously improving their environmental performance: reduction of energy consumption, preservation of water resources, air protection.

We set ourselves the highest standards when it comes to environmental quality.

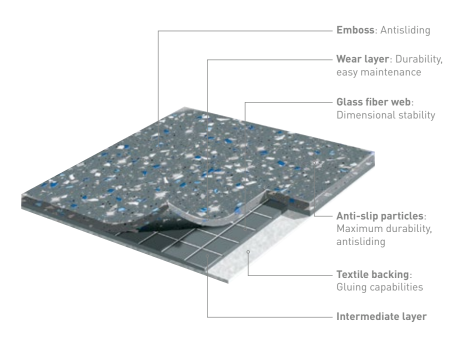






TRAVELLER PRODUCT CONSTRUCTION

TRAVELLER CLASSIC



FEATURE & BENEFITS OF TRAVELLER FLOOR COVERING

HIGH QUALITY PRODUCT

An R&D department, solely dedicated to developing products for metros, trams and trains applications, designs our floor coverings.

TRAVELLER products are especially designed to meet the requirements of the industry: high slip resistance for passenger safety, abrasion resistance for product durability, ease of cleaning and maintenance for operator efficiency.

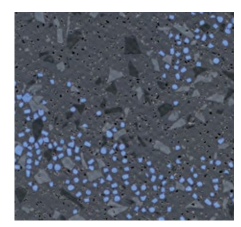
All TRAVELLER products also undergo rigorous laboratory testing and inspection.

THE COMPLETE FLOORING SOLUTION

TRAVELLER provides a complete range of accessories and services to ease the installation. It offers also valuable customised services: pre-cut and pre-welded solutions with Kit System, logos according to customers' drawings.

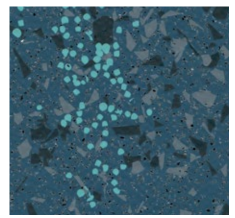


TRAVELLER CLASSIC LN



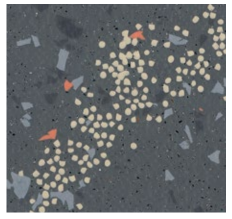
8729 • Norway

WR H0090037



8414 • Egypt

WR H0090027



8816 • Singapore

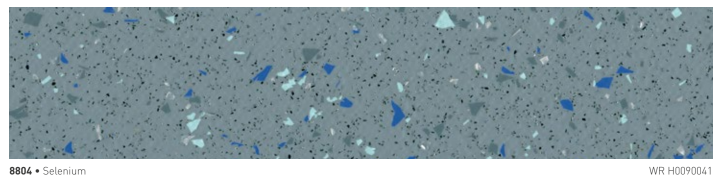
WR H0090048



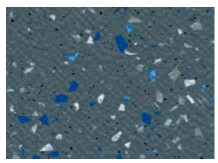
Scale reduction



TRAVELLER CLASSIC HL

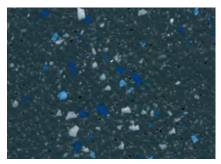


8804 • Selenium



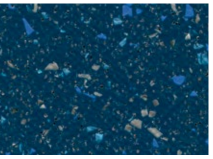
8805 • Palladium

WR H0090048



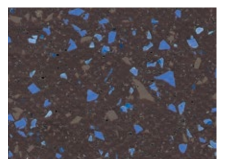
8806 • Rhodium

WR H0090232



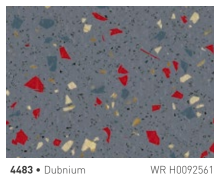
8486 • Vanadium

WR H0090194



3729 • Osmium

WR H0092571

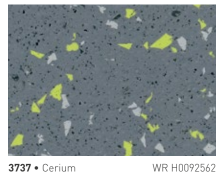


4483 • Dubnium

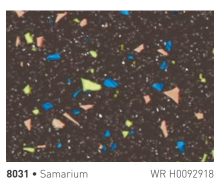


8803 • Gallium



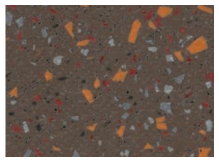


3737 • Cerium



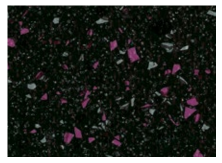
8031 • Samarium





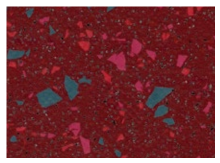
8072 • Rhenium

WR H0092573



3740 • Indium

WR H0092563



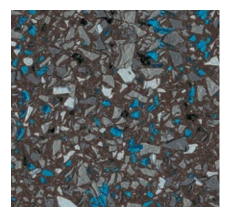
4114 • Thorium

WR H0092572

The images of floor coverings have been reproduced as faithfully as printing technology permits. Samples from the range are also available on request.

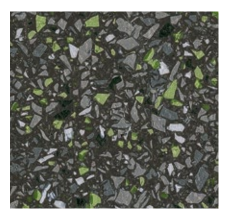
WR: Welding Rod.

TRAVELLER CLASSIC AP



4479 • Kilimanjaro

WR H0092272



4517 • Fuji

WR H0092272



8065 • Everest

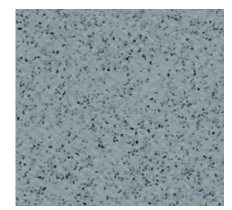
WR H0092423



4776 • Masan

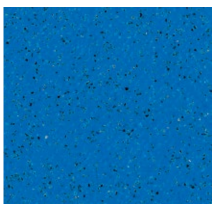
```
WR H0090108
```

TRAVELLER CLASSIC ST



6768 • Griffon

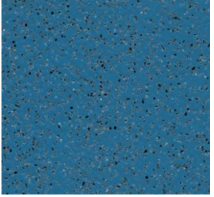
WR H0090041



4461 • Seram

WR H0092475





6434 • Light Blue

WR H0092115



6727 • Anthracite

WR H0090245



6451 • Corsaire

WR H0090024



6801 • Graphite

WR H0090054

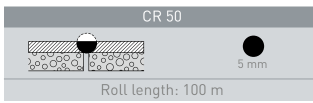
WR H0090620

The images of floor coverings have been reproduced as faithfully as printing technology permits. Samples from the range are also available on request.

TRAVELLEF Solutions



WELDING RODS



WELDING KIT



Complete tools kit for Traveller installation.

TRAVELLER Self-Adhesive

COMPLIANT WITH MAIN OEM'S AND OPERATORS BONDING STANDARDS

INSTALLATION TIME SAVING ON PRODUCTION LINES

- Ready to bond & Easy to use
- Works on all types of subfloor
- No curing or waiting time: Can be walked on immediately after laying

IMPROVEMENT OF WORKING CONDITIONS

• No adhesive application, odorless, solvent free solution

COMPLIANCE WITH ENVIRONMENTAL DIRECTIVE REQUIREMENTS

- No solvent
- Weight saving

TECHNICAL SUPPORT

Technical training at GERFLOR's TECHNOCENTRE or on site, a team of experts is available worldwide for technical training of TRAVELLER users.

🔀 📊 System

SPEED UP INSTALLATION PROCESS

- Precut flooring shipsets
- Easy to use & ready to be installed





TRAVELLER SOLUTIONS

LOGO

• Location for persons with reduced mobility



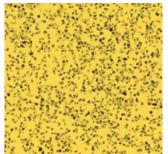
• Advertising & Promotion



Almost unlimited possibilities of water-resistant logos.

SAFETY

• Traveller Classic Extrasafe





6203 • Borneo

CUSTOMISATION

Customised solutions can be produced under specific conditions and minimum order quantity.

- Specific colours to match all vehicles interiors.
- Floorings in 2.5 mm thickness available on special request.



TRAVELLER TECHNICAL DATA

		TRAVELLER CLASSIC	TRAVELLER CLASSIC EXTRASAFE
DESCRIPTION			
		Light weight floorcovering assembly. Vinyl based. Non Textile Backing	
DESCRIPTION			
Design		Inlaid	
Surface texture		Calf	
Roll width		200 (+1/-0) cm	
Roll length		Up to24 (+0.1/-0) ml	
TECHNICAL CHARACTERISTICS			
Apparent thickness	ISO 24346	2.25 ± 0.15 mm	
Weight per m ²	ISO 23997	2.2 ± 0.15 kg	2.30 ± 0.15 kg
Dimensional stability: 24h at 80°C	ISO 23999	< 0.3 %	
Abrasion resistance	ISO 9352	≤ 300 mg	
Indentation test	ISO 24343-1	≤ 0.2 mm	
Slip Resistance	DIN 51130	R10	R10
Low temperature resistance	D 42 1235 A	- 20°C	
Phonic insulation	ISO 717/2	Δl = 5 dB	
Colour fastness	ISO 105 B02 ISO 4582/80	≥ 7 ≥ 3	
Fire Resistance	BS 685 3 DIN 5510	1B SF3	ll SF3
Chemical agents resistance	ISO 26987	Unaffected by diluted acids and bases Unaffected by domestic products excluding solvents for plasticized PVC	

The list of the technical parameters and related standards is not exhaustive. The content of the TDS can be modified and subject to revision.



43, Boulevard Garibaldi 69170 Tarare - France Tel.: +33 4 74 05 40 00 Fax: +33 4 74 05 06 83 **Email: traveller@gerflor.com** www.travellerbygerflor.com



