



NBS/M50 DRF Le kit Rubber Flooring Tile

TYPE(S) OF COVERING

110 RUBBER TILE:

Preparation: Even flat surface for removable tile

- Tiles: Calendered and vulcanised rubber.

Manufacturer and reference: DRF (France) Ltd. Freiston Enterprise Park, priory road, freiston, Lincolnshire. PE220JZ. Te: 01205761779. www.drf-france.com

Size: 666mm x 666mm

Thickness: 10mm

Colour: TBC – From 80 Standard colours

- Adhesive: N/A

Maintenance and Finishing: Contact Traffik on sales helpline: 0800 298 5012 email: info@traffik.uk.com

- Special requirements: additional information on request from DRF (France) Ltd

NBSPlus



Special Qualities

In addition to the standard production quality our rubber flooring is also available in a range special qualities:

| Quality | Environment |
|--|--|
| MFR (Marine Fire Resistant) IMO Res MSC 61(67) | For use on all registered shipping |
| WFR (Wall Fire Resistant) BS476 Class 0 | For use on internal walls and ceilings |
| EFR (Extra Flame Resistant) | For hovercraft/aviation use |
| Low Smoke & Extra Flame Resistant | For use in high risk areas, such as fire escape routes and tunnels |
| EUVS (Extra UV Stabilised) | For use in areas exposed to high levels of sunlight |
| Outdoor Quality | For use in external area |
| Dissipative Electrically Conductive | For use electrically sensitive areas, such as operating theatres |
| Oil Resistant | For use in areas subject to oil spillage, such as drilling platforms, petrol stations and engine rooms |

Note

Due to the different compounds used and manufacturing techniques required, there will be slight variation in colour between standard production and special quality production.



Technical Data

UniSmooth, Marbre, Terrazzo and Micro-Reliefs

Properties according to NF EN 1817 (Specification for homogeneous and heterogeneous rubber floor coverings)

Thickness : 2.5 mm

| Features | Standard | Unity | Requirement | Results |
|----------------------------|-------------|----------------|-------------|-----------|
| Declaration of Performance | | | | DOP 001 |
| Fire Behaviour (Glued) | EN 13 501-1 | Classification | | B fl – s1 |
| Fire Behaviour (Taped) | EN 13 501-1 | Classification | | C fl – s1 |
| Slip Resistance | EN 13 893 | Classification | DS (>0.3) | DS (0.88) |
| Use Classification | EN 685 | Classification | | 23/34/43 |

General Properties

| Features | Standard | Unity | Requirement | Results |
|-------------------------------------|-----------------|-----------------|------------------------|-------------|
| Thickness | EN428 | mm | < + 0.20mm | Conforms |
| Dimensions | EN427 | mm | < + 0.15% | Conforms |
| Dimensional Stability | EN 434 | % | 0.4% 0.1% | Conforms |
| Flexibility | EN 435 Method A | | No Cracking | Conforms |
| Hardness | ISO 7619 | Shore A | 75 | 81-89 |
| Residual Indentation | EN 433 | mm | < 0.20 | 0.05 |
| Abrasion Resistance | EN 433 | mm ³ | < 250 | 240 |
| Colour Fastness | EN ISO 105-B02 | | Minimum 6 (Blue Scale) | 6 |
| Castor Chair Test | EN 425 | | | Conforms |
| Cigarette Burn Resistance - Glowing | EN1399 | | > 5 | Conforms >4 |
| Cigarette Burn Resistance - Stubbed | EN1399 | | >4 | Conforms >3 |

Other Properties

| Features | Standard | Unity | Requirement | Results |
|------------------------------------|---------------|--------------------|-------------|------------------------|
| Electrical Resistance (Vertical) | EN 1081 | Ohm | | 6.4 x 10 ¹¹ |
| Electrical Resistance (Horizontal) | EN 1081 | Ohm | | 1.5 x 10 ¹¹ |
| Electrostatic Propensity | EN 1815 | kV | <2 | 0.3 |
| Stain Resistance | EN 423 | | | |
| Slip Resistance (Dry) | DIN 51130 | Classification | | R9 |
| Slip Resistance (Wet) | DIN 51 097 | | | Class A |
| Wear Resistance | ISO 34 :1 | N/mm | >20 | 1.3 |
| Sound Reduction | ISO 140-8 | dB | | Delta Lw=5 dB |
| Sound Reduction | NF S 31 - 074 | dB | | 73 dB / Class B |
| Thermal Conductivity | ISO 8302 | m ² k/W | | 0.008 |



Technical Data Sheet

Reliefs

Properties according to NF EN 12199 (Specification for homogeneous and heterogeneous rubber floor coverings)

Thickness : 2.5 mm

| Features | Standard | Unity | Requirement | Results |
|------------------------------|-------------|----------------|-------------|-----------|
| Declaration of Performance | | | | DOP 001 |
| Fire Behaviour (All colours) | EN 13 501-1 | Classification | | B fl – s1 |
| Fire Behaviour (Black) | EN 13 501-1 | Classification | | C fl – s1 |
| Slip Resistance | EN 13 893 | Classification | DS (>0.3) | DS |
| Use Classification | EN 685 | Classification | | 23/32/41 |

General Properties

| Features | Standard | Unity | Requirement | Results |
|-------------------------------------|-----------------|-----------------|------------------------|-------------|
| Thickness | EN428 | mm | < + 0.20mm | Conforms |
| Dimensions | EN427 | mm | < + 0.15% | Conforms |
| Dimensional Stability | EN 434 | % | 0.4% | Conforms |
| Flexibility | EN 435 Method A | | No Cracking | Conforms |
| Hardness | ISO 7619 | Shore A | 70 | Conforms |
| Residual Indentation | EN 433 | mm | < 0.20 | Conforms |
| Abrasion Resistance | EN 433 | mm ³ | < 250 | Conforms |
| Colour Fastness | EN ISO 105-B02 | | Minimum 6 (Blue Scale) | Conforms |
| Castor Chair Test | EN 425 | | | Conforms |
| Cigarette Burn Resistance - Glowing | EN1399 | | > 5 | Conforms >4 |
| Cigarette Burn Resistance - Stubbed | EN1399 | | >4 | Conforms >3 |

Other Properties

| Features | Standard | Unity | Requirement | Results |
|------------------------------------|---------------|--------------------|-------------|------------------------|
| Electrical Resistance (Vertical) | EN 1081 | Ohm | | 3.7 x 10 ¹¹ |
| Electrical Resistance (Horizontal) | EN 1081 | Ohm | | Conforms |
| Electrostatic Propensity | EN 1815 | kV | <2 | Conforms |
| Stain Resistance | EN 423 | | | Conforms |
| Slip Resistance (Dry) | DIN 51130 | Classification | | R9 |
| Slip Resistance (Wet) | DIN 51 097 | | | Class A |
| Wear Resistance | ISO 34 :1 | N/mm | >20 | 1.3 |
| Sound Reduction | ISO 140-8 | dB | | Delta Lw=5 dB |
| Sound Reduction | NF S 31 - 074 | dB | | 73 dB / Class B |
| Thermal Conductivity | ISO 8302 | m ² k/W | | 0.008 |



Additional Information

Prior to Installation

Plaques should be back rolled prior to installation and stored at room temperatures for 48 hours. The back of the tiles should be brushed clean before installation. Tiles should be laid broken bonded in most cases.

Installation

Please refer to www.drf-france.com for full installation, adhesive and aftercare information.

Thickness

DRF rubber is available in a range of thicknesses. We recommend a minimum thickness of 2.5mm for use on floors. Thinner qualities are available for non-floor use only.

Slip Resistance

DRF rubber is designed to offer a good degree of slip resistance underfoot in dry conditions, however it can still be slippery when wet. To minimise the risk of slippage it is important to use effective entrance matting around all external entrances. We recommend the use of entrance mats manufactured by EMS Limited, please refer to: www.entrance-matting.com

Colour Variation

As we make our products to order it is essential that all the material required for each installation is ordered in one batch to avoid variation in colour. Our ranges are manufactured differently in order to achieve the various designs. Due to this when two products are ordered in the same colour it is not possible to obtain an exact colour match between them. The necessary stripping and sealing process will further change the appearance of the rubber.

Colour Reproduction

The samples we provide are designed to give you an accurate representation of colour. However, you should note that due to the manufacturing process, colours may vary slightly from batch to batch. As with any type of colour sampling, they may be subject to slight variation over time. We are happy to send out new samples as and when required.

Colour Fastness

DRF rubber is manufactured in accordance with DIN EN 12199. Its colour stability is measured to Blue Scale <6 (colour fast, ultra violet and ozone resistant). For installations that are likely to be exposed to high levels of UV we recommend our Extra UV Stabilised special quality flooring as this offers a higher degree of resistance.

Underfloor Heating

DRF rubber is suitable for use with some underfloor heating systems. Prior to installation it is important to obtain confirmation from the underfloor heating supplier that the specified system is compatible with a resilient floor covering.

Temporary Exhibitions, Events and Stands

Our rubber is eye catching, versatile and colourful therefore the perfect solution for use on exhibition stands and for events. We can recommend solutions to install your rubber on a temporary basis without damaging the subfloor or the rubber, making it reusable. Visit www.alansonuk.com for details on their NEC certified tape.



Eco-Friendly Natural Rubber

Why choose Natural Rubber for your project?

All of our collections are available in both Natural Rubber and SBR Rubber. If you require our Eco-Friendly Natural Rubber it is produced using different ingredients, please ensure that you specify your flooring to be manufactured this way; to do this simply prefix the collection name with 'Eco-Friendly'



Natural rubber is a rapidly renewable raw material. The *Hevea Brasiliensis* rubber trees live for around 30 years, during which time they continuously produce latex. The trees which are utilised are ethically sourced from well managed Rubber Plantations, adding to the country's economy and benefiting the wellbeing and lifestyles of the local communities. As well as excellent properties including strength, elasticity, resistance to change in temperature, impermeable to gases, resistant to heat, electricity, chemical action and abrasion, it also inhibits the build up of friction from heavy traffic and is stain and damage resistant. It has a long life expectancy (hence 10 year guarantee).

Rubber creates a hygienic surface with prolonged life which in turn reduces the cost of replacement and subsequent waste. A 'Buildings Life Cycle' is typically only made up of 20% construction and a massive 80% maintenance hence choosing a better product in the first instance reduces costs. When planning for the future it is essential to create the most sustainable, eco-conscious building that will last and look great for many years. Renewal of flooring is not only expensive but is also disruptive for business and the people using the building. Due to the naturally dense surface no PVC coatings are required thus creating a much healthier internal environment which is easier to clean and less susceptible to dirt.

Products are tested and regulated to the following standards:

- COV (CDPH IAQ) and COV (ISO 16000)
- COV G13931C (CDPH IAQ) and COV G13931A (ISO 16000)
- These reports can be used for Floor score, Gleenguard and LEED project
- More testing has been carried out according to European Standard EN ISO 1600
- Comparable to AgBB, GUT, BLUE ANGEL and CDPH section 01350 but with higher standard requirement
- BREEAM in Norway