

## **RUBBER TILES**

|                             |  |
|-----------------------------|--|
| Safety and Environment :    | Tiles are tested on safety for people and the environment. We carry the “Environment Seal. This hallmark specifies, amongst other things. That we only use recycled rubber granulate from lorry tyres.   |
| HIC Values :                | Tiles have been tested for HIC values on a concrete foundation in accordance with standard BS7188 and EN177.   |
| Drainage :                  | Between the rubber granules is enough space to let the water pass. As a result the surface is quickly dry and moss will hardly grow.   |
| Insulating :<br>Anti-slip : | The tiles are strongly sound absorbing. They are also warmth/cold insulating. Rubber is an anti-slip from nature. The open structure intensifies this.   |
| Elasticity :                | Rubber is a product from nature. It will stretch and shrink. Per tile this will not be more than 3% in the length and the width. The maximum tolerance for shrinkage in thickness is 1%.   |
| Installation :              | The tiles can be installed directly onto a flat surface. They can be easily cut to the required size with a sharp knife or saw with big teeth. We highly recommend that the tiles be glued down with PU adhesive and evenly spaced using spacers. 40mm tiles can be laid loose   |
| Maintenance :               | These tiles require hardly any maintenance. To keep them clean, you can use a vacuum cleaner (indoor use) or scrub then with a brush (outdoor use). A damp cloth and soapy water is all you need to remove remaining traces of dirt. As these tiles are also resistant to hot water, they can easily be cleaned using a high pressure washer.  |
| Guarantee :                 | Tiles are guaranteed for 3 years against faulty raw materials if they have been installed correctly.   |
| Exclusions to Guarantee :   | Vandalism, mistreatment during use, installation or in transportation.<br>The lifting of tiles after adhesion to a sub-base.<br>Fair wear and tear.<br>Damage by mechanical machinery.<br>Carbon black release.<br>Shrinking and curling due to incorrect installation.<br>Colour fading by ultra-violet light.<br>Colour fading or erosion due to excessive wear ie. around swings and roundabouts. |