

## Solid Rubber Mat M

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|---------------------------|---|
| <i>Article number</i>     | 9GM-M   |
| <i>Thickness</i>          | 15 mm (+ / - 2mm)   |
| <i>Dimensions</i>         | app. 100 x 100 cm (+ / - 2%)                              |
| <i>Installation</i>       | loose, screwing to the ground                             |
| <i>Unit</i>               | pcs. (1 m <sup>2</sup> )                                  |
| <i>Weight / Unit (kg)</i> | 21 kg   |
| <i>Surface design</i>     | raindrop pattern  |
| <i>Bottom design</i>      | knob-structure, provides circulation of air below the mat |
| <i>Standard colours</i>   | black   |
| <i>Material</i>           | new rubber  |
| <i>Tolerances</i>         | length and width +/- 1%, thickness +/-1mm                 |

*Installation* Let mats adjust to room temperature for 24 hours. Place puzzle connectors over each other and step on the connectors – or use a rubber hammer. Use some kind of alignment to receive straight area outlines. Leave app. 1-2cm from each connecting wall since rubber tiles are likely to expand. Cut by using a fret saw or a carpenter knife.

*Cleaning* Avoid great amounts of dirt on the rubber mat by using appropriate solutions in all entrance areas. The rubber mats can be vacuum / broom cleaned. If using water and a mild detergent make sure to only use a moist but not totally wet cloth. Too much water could be soaked under the mats. For the same reason, spilled liquids need to be removed in a timely manner.