

Indoor Elastic Rubber Tile ALIN



<i>Article number</i>	8ALIN20 8ALIN30
<i>Thickness</i>	20, 30 mm (+ / - 2mm)
<i>Dimensions</i>	app. 101 x 101 cm (+ / - 2%) or app. 100 x 50 cm (+ / - 2%)
<i>Installation</i>	Loose
<i>Unit</i>	1 m ²
<i>Weight / Unit (kg)</i>	ALIN20: 18 kg / ALIN30: 27 kg
<i>Surface design</i>	1x1m tile: no design, 3mm chamfered on all sides 1x0,5m tile: cruzform design 50x50cm / 5mm chamfered on all sides
<i>Bottom design</i>	Flat
<i>Colour</i>	Black
<i>Material</i>	fine SBR rubber granules, bound with PU-binder
<i>Tolerances</i>	length and width +/- 2%, thickness (+/- 2mm)
<i>Fire Class (EN 13501-1:2010)</i>	not tested
<i>Places of use</i>	gyms, fitness clubs, light weight areas
<i>Requirements</i>	solid substructure (e.g.) cement
<i>Installation</i>	Let mats adjust to room temperature for 24 hours. 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.
<i>Cleaning</i>	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.
<i>Smell</i>	Rubber floor coverings can have a stronger, material-related odour during the first weeks of use. If possible, we recommend good ventilation over a few days without public traffic. With the subsequent ventilation, the smell disappears almost completely after about 4-6 weeks. Similar to leather or wood, rubber also has its own smell. In rooms where ventilation is not possible, the tiles should only be laid after airing the tiles elsewhere.