

DIY

Aslon® Artificial grass tiles

Artificial grass tiles are rubber tiles to which a top layer of artificial grass has been applied. The artificial grass is pressed onto the rubber tiles in such a way that the tile remains porous. The advantage of artificial grass tiles is that compared to standard rubber tiles, they have a softer and more luxurious top layer. The drainage structure ensures that water is channelled away quickly leaving the artificial grass to dry out in a short time. Without drainage, artificial grass can stay wet for a long time.

Aslon artificial grass tile on the terrace or balcony

Aslon artificial grass tiles can be fitted directly onto the roofing. Artificial grass tiles are lightweight so they are highly suited for use on balconies. They are also ideal for use on roof terraces due to their excellent porosity in conjunction with the studded structure of the underside which allows rain water to drain away immediately leaving the surface of the rubber tiles dry within a very short time. Aslon artificial grass tiles have a porosity of 250 mm per hour in accordance with EN 12616.

Aslon artificial grass tiles on the playground

Rubber tiles give children the chance to play to their heart's content. Protection against cuts and other injuries play a key role in all this. The shock-absorbing tiles deliver the optimum combination of safe play and fun. Aslon artificial grass tiles have a porosity of 250 mm per hour in accordance with EN 12616.

Dowel joints

Aslon artificial grass tiles are available with dowel joints. On two edges of each tile there are four holes. Four plastic pins are inserted into these holes allowing the tiles to be joined together.

Advantage of a dowel joint:

- ✓ Increased stability
- ✓ Anti-theft
- ✓ Demountable



Specifications:

Colour:	Green
Sizes:	400x400mm 500x500mm 1000x1000mm
Thickness:	25 mm 30 mm

Types:

Scorpio
Virgin
Aquarius
Apollo

Critical fall height values:

Head Injury Criterion (HIC)	
25 mm	0,80 metre
30 mm	1,10 metre

Advantage:

- ✓ high quality top layer of artificial grass
- ✓ lightweight; 18 kg per m²
- ✓ porosity of 250 mm per hour
- ✓ can be placed directly on roofing (except PVC roofing)
- ✓ shock absorbing
- ✓ underside of tile is studded to enable water to drain away
- ✓ low waste due to dimensions
- ✓ handy to use compared to artificial grass roll

