

DIY

# Aslon<sup>®</sup> Rubber tiles

Aslon rubber tiles are produced from recycled rubber granulate and are therefore 100% recyclable after use. The tiles are easy to lay and maintenance-friendly. The drainage structure ensures that the top layer of the tile dries quickly. Rubber tiles without drainage can remain wet for a long time. In terms of safety, the rubber tiles are particularly suitable for playground equipment due to their shock absorption properties.

## Aslon Rubber tile on the terrace or balcony

The rubber tiles can be fitted directly onto the roofing. Rubber 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. Our rubber tiles have a porosity of > 1000 mm per hour in accordance with EN 12616.

## Aslon Rubber tiles for the garden

Rubber tiles give children the chance to play out in the garden to their heart's content. They are used under and around playground equipment and beneath inflatable swimming pools. The shock-absorbing tiles deliver the optimum combination of safe play and fun. The rubber tiles comply with the strictest standards for impact protection set by EN1177:2008.

## Dowel joints

Aslon rubber 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: black  
red  
green  
grey  
sand

Sizes: 400x400 mm  
500x500 mm  
1000x1000 mm

Thickness: 25 mm  
30 mm

## Critical fall height values:

<b>Head Injury Criterion (HIC)</b>	
25 mm	0,80 metre
30 mm	1,00 metre

## Advantage:

- ✓ lightweight
- ✓ sound absorbing
- ✓ quick and easy to fit
- ✓ shock absorbing
- ✓ 100% recyclable
- ✓ handy to fit
- ✓ porosity (1000 mm per hour in accordance with EN 12616)

