

Gardener Rubber Tiles by Nadland LTD

Made from recycled tyres the Nadland rubber tiles represent an eco-friendly, cost effective shock absorbing surfacing product that can be used to make safe surfaces for different functions. Our products fully comply with the European Norms currently in force, and all the raw materials come from certified and reliable sources.

Why Rubber tiles?

- Excellent shock absorbing capacity
- Non-slip surface even in wet conditions
- Excellent water drainage
- Easy to install
- Durable
- Maintenance free

Why Gardener Rubber tiles?

- Made from recycled materials
- TUV certified quality
- Wide product range
- Tailor made solutions
- Quick delivery around Europe
- 100% made in EU



Main areas of application

Stables & farming applications



Industrial applications



Playgrounds & sport fields



Garden & Swimming pools



Production plant

Our production plant is situated in Bátonyterenye, in the northern part of Hungary. After several years of experience on the market, Nádland Kft established its own rubber tile production in 2010, after successfully winning an EU tender to support creating jobs in a disadvantaged region. With our current capacities we are able to produce 15000 sqm rubber tiles per year, and we are continually developing our technology and capacities in order to be able to satisfy all our customers' needs..

Technical specifications

Gardener rubber tiles are made of SBR rubber granules of different fractures, combined with polyurethane adhesive and pigments.

The standard size of the tiles can be 500x500 mm, 500x1000 mm or 1000x1000 mm, but tailor made tiles can be also realized on customers' demand.

The thickness of the tiles can range from 1 to 10 cm, according to the required shock absorbing capacity.

The standard colors of SBR tiles are red, green, black and gray, but other colors, and EPDM cover layers can be also made according to customers' request.

Prices, payment and delivery conditions: see attached

Contact:

www.nadland.eu

export@nadland.eu

