DECORATIVE WOOD CHIPS

Decorative wood chips are an attractive mulching material for decorating and protecting soil in gardens, alleys, green areas or flower beds. They are made from coniferous trees, subjected to the process of shredding, sorting and dyeing with ecological dyes, and are weatherproof and environmentally friendly. They provide excellent protection against weeds and provide a natural way to retain moisture in the soil. They also provide excellent insulation for the soil against overheating in the summer and frost in winter.

- inhibition of weed growth,
- protecting soil and maintaining soil moisture,
- mulching of trees and shrubs,
 possibility to create colorful compositions.

AVAILABLE COLOURS:

- blue brunette
- yellow
- orange red

HOW TO USE AND STORE:

Keep the wood chips in their original packaging in a dry place and out of direct sunlight. After opening the bag, the decorative wood chips show natural humidity, which affects some of the features of the product.

It is reccommended to pour the decorative chips on a dry, sunny day on a previously prepared substrate, i.e. weed free, and to mulch and expose the decorative wood chips by pouring them in a layer about 5 to 10 cm thick.

Decorative wood chips are made from materials of an organic origin (natural), and kept in closed containers may be at risk for the occurrence mould, which does not affect the performance and aesthetic qualities of the







PRODUCTS ON REQUEST

At the request of our customers, fibreboard can be further processed and given an individual character. Our products have a wide range of uses, and in many cases our customers need an individualized product and have additional requirements beyond the standard range. As a result of our experience, flexibility, and individual approach to every customer we are able to deliver personalized orders and meet creative challenges.

- we have an individualized approach,
- we have a wide range of opportunities and production
- orders.

ON REQUEST:

Formatting to non-standard sizes and shape requirements. We cut the boards to the indicated target dimensions, create curvilinear elements, circles and rings.

 $\label{eq:milling} \textbf{Milling} \ \text{with the possibility of preparing the tongue-groove in the}$ porous fibreboard.

Grinding when a special surface quality is required.

Calibrating to maintain strict thickness tolerances.

Cutting and rounding corners on hardboard.

Laminating with paper, cork, foil, and felt, so that the porous fibreboard has special characteristics and aesthetics.

Staining the boards, the plate is given an individual character according to the colour given.



















30