BAUX Acoustic Wood Wool

Maintenance Instructions

BAUX Acoustic Wood Wool: BAUX Acoustic Wood Wool has all the ingredients for excellent acoustic design; performance, sustainability and a full palette of shapes and colours to play with. BAUX Acoustic Wood Wool

assortment is carefully designed by Form Us With Love.

Unpacking and handling: Please handle BAUX products with care during unpacking and installation. Be sure to inspect materials upon delivery and note any damages on the delivery and notify BAUX immediately. Before installation, be sure to unwrap the pack- aging and let the products acclimatize at least 48 hours where the installation will take place. Let the products stay stacked. Do not install materials of unacceptable quality.

Cutting: BAUX Wood Wool products can easily be cut to shape with a Hand Saw, Circular Saw or equal. The

colour does not run through the material so visible edges need touch up paint.

Repairs: Minor damages on the surface usually have little impact on the visual appearance since the boards have

the same structure throughout the entire product. Minor damages can be re-painted. Boards with larger

damages need to be replaced.

Painting: Field painting is possible using a long-haired paint roller or a hand sprayer. Water-based paint will not

reduce the sound-absorbing performance of the panels. For larger paint work, use spray equipment

with water-based paint and apply thin layers (approximately 0,4 litres/m2).

Cleaning: BAUX products do not require subsequent care. Independent studies concludes that the boards does

not collect or emit dust. If a facility with BAUX Acoustic Products has been exposed with heavy dust, the boards can be cleaned using a vacuum cleaner with a brush nozzle. Should vacuum-cleaning prove insufficient, you can wipe the panels using a lightly damp cloth. Cleaning liquids may be used. In cases

of heavy soiling, light cleaning with hot steam is proposed.

A more forceful cleaning, resulting in damaging the surface, usually have little impact on the appearance since the product have the same structure throughout the entire thickness. Such damage

can be re-painted.

Cleaning with pressure washer is not recommended, even if water usually not harm the boards.

Reuse: Boards that have been disassembled in connection with renovation or demolition may be reused.

Recycling: Wood wool boards may be ground down and recycled as ballast and filling material, moisture absorbent

sprinkling, substrate for running tracks etc.

Deposition: The product can be composted and return safely to nature as a soil conditioner. The cement in the

product boosts oxygen levels during the composting process and CO2 from the air binds to the cement

particles, calcium is formed (carbonation). The wood adds organic material to the compost.